DENON

AV SURROUND RECEIVER

AVR-1612

Owner's Manual

□ SAFETY PRECAUTIONS



CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN



CAUTION:

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

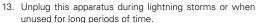
WARNING:

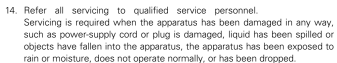
TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

IMPORTANT SAFETY INSTRUCTIONS

- Read these instructions.
- 2. Keep these instructions.
- Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with dry cloth.
- 7. Do not block any ventilation openings.

 Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/ apparatus combination to avoid injury from tip-over.





 Batteries shall not be exposed to excessive heat such as sunshine, fire or the like.

CAUTION:

To completely disconnect this product from the mains, disconnect the plug from the wall socket outlet.

The mains plug is used to completely interrupt the power supply to the unit and must be within easy access by the user.

FCC INFORMATION (For US customers)

1. PRODUCT

This product complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this product may not cause harmful interference, and (2) this product must accept any interference received, including interference that may cause undesired operation.

2. IMPORTANT NOTICE: DO NOT MODIFY THIS PRODUCT

This product, when installed as indicated in the instructions contained in this manual, meets FCC requirements. Modification not expressly approved by DENON may void your authority, granted by the FCC, to use the product.

3. NOTE

This product has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This product generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this product does cause harmful interference to radio or television reception, which can be determined by turning the product OFF and ON, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the product into an outlet on a circuit different from that to which the receiver is connected.
- Consult the local retailer authorized to distribute this type of product or an experienced radio/TV technician for help.

For Canadian customers:

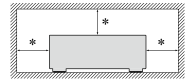
This Class B digital apparatus complies with Canadian ICES-003.

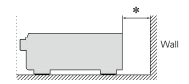
□ NOTES ON USE

WARNINGS

- Avoid high temperatures.
- Allow for sufficient heat dispersion when installed in a rack.
- Handle the power cord carefully.
- Hold the plug when unplugging the cord.
- Keep the unit free from moisture, water, and dust.
- Unplug the power cord when not using the unit for long periods of time.
- Do not obstruct the ventilation holes.
- Do not let foreign objects into the unit.
- Do not let insecticides, benzene, and thinner come in contact with the unit.
- Never disassemble or modify the unit in any way.
- Ventilation should not be impeded by covering the ventilation openings with items, such as newspapers, tablecloths or curtains.
- Naked flame sources such as lighted candles should not be placed on the unit.
- Observe and follow local regulations regarding battery disposal.
- Do not expose the unit to dripping or splashing fluids.
- Do not place objects filled with liquids, such as vases, on the unit.
- Do not handle the mains cord with wet hands.
- When the switch is in the OFF (STANDBY) position, the equipment is not completely switched off from MAINS.
- The equipment shall be installed near the power supply so that the power supply is easily accessible.

□ CAUTIONS ON INSTALLATION





- * For proper heat dispersal, do not install this unit in a confined space, such as a bookcase or similar enclosure.
 - More than 12 in. (0.3 m) is recommended.
 - Do not place any other equipment on this unit.

Getting started

Thank you for purchasing this DENON product. To ensure proper operation, please read this owner's manual carefully before using the product. After reading them, be sure to keep them for future reference.

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Accessories

Check that the following parts are supplied with the product.

2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
① Getting Started 1 ② CD-ROM (Owner's manual) 1 ③ Warranty (for North America model only) 1 ④ Service network list 1 ⑤ Remote control unit (RC-1157) 1 ⑥ R6/AA batteries 2
(7) Setup microphone (DM-A409, Cord length: Approx. 19.7 ft / 6.0 m) 1 (8) AM loop antenna 1 (9) FM indoor antenna 1
5 7
8 9

Features

Fully discrete, identical quality and power for all 5 channels (120 W x 5ch)

The unit is equipped with a power amplifier that reproduces high-fidelity sound in surround mode with equal quality and power for all channels, true to the original sound.

The power amplifier circuit adopts a discrete-circuit configuration that achieves high-quality surround sound reproduction.

Setup wizard, providing easy-to-follow setup instructions

First select the language when prompted. Then simply follow the instructions displayed on the TV screen to set up the speakers, etc.

Easy to use, Graphical User Interface

This unit is equipped with an easy to see "Graphical User Interface" that uses menu displays and levels. The use of level displays increases operability of the this unit.

Direct play for iPod $^{\circledR}$ and iPhone $^{\circledR}$ via USB ($^{\backsimeq}$ page 20)

Music data from an iPod can be played back if you connect the USB cable supplied with the iPod via the USB port of this unit, and also an iPod can be controlled with the remote control unit for this unit. When an iPod is connected, merely pressing **iPod** ➤ on the main unit starts playback of music from the iPod.

Supports HDMI 1.4a with 3D, ARC, Deep Color, "x.v.Color", Auto Lip Sync and HDMI control function (page 5)

This unit can output 3D video signals input from a Blu-ray Disc player to a TV that supports a 3D system. This unit also supports the ARC (Audio Return Channel) function, which reproduces TV sound with this unit via an HDMI cable used for connecting the unit and a TV^{*2} .

*2 The TV should support the ARC function.

4-HDMI inputs and 1-output

The unit is equipped with 4 HDMI input connectors for connecting devices with HDMI connectors, such as a Blu-ray Disc player, game machine, HD video camera, etc.

High definition audio support

The unit is equipped with a decoder which supports high-quality digital audio format for Blu-ray Disc players such as Dolby TrueHD, DTS-HD Master Audio, etc.

Cautions on handling

Before turning the power on

Check once again that all connections are correct and that there are no problems with the connection cables.

 Power is supplied to some of the circuitry even when the unit is set to the standby mode. When going on vacation or leaving home for long periods of time, be sure to unplug the power cord from the power outlet.

About condensation

If there is a major difference in temperature between the inside of the unit and the surroundings, condensation (dew) may form on the operating parts inside the unit, causing the unit not to operate properly.

If this happens, let the unit sit for an hour or two with the power turned off and wait until there is little difference in temperature before using the unit.

Cautions on using mobile phones

Using a mobile phone near this unit may result in noise. If that occurs, move the mobile phone away from this unit when it is in use.

Moving the unit

Turn off the power and unplug the power cord from the power outlet. Next, disconnect the connection cables to other system units before moving the unit.

About care

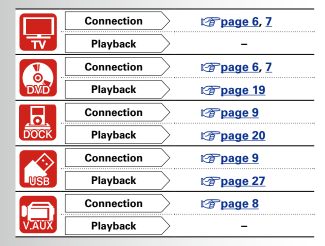
- Wipe the cabinet and control panel clean with a soft cloth.
- Follow the instructions when using a chemical cleaner.
- Benzene, paint thinner or other organic solvents as well as insecticide may cause material changes and discoloration if brought into contact with the unit, and should therefore not be used.

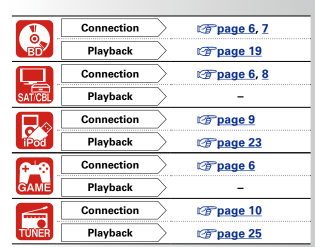


Basic version

Here, we explain the connections and basic operation methods for this unit.

- **●** Connections **☞** page 4
- Settings **©** page 11
- Playback (Basic operation) 12 page 18
- Selecting a listening mode (Surround mode) page 29





For speaker connections, see <u>page 36</u>, <u>page 6 "Connecting the speakers"</u>.

Connections

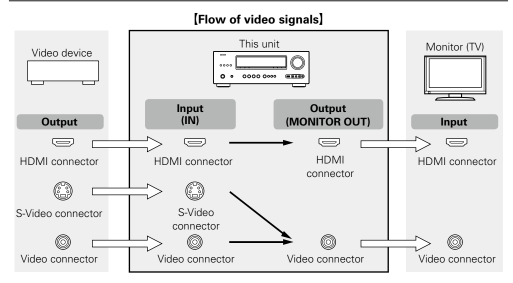
Important information

- Make connections as follows before using this unit. Select an appropriate connection type according to the devices to be connected.
- You may need to make some settings on this unit depending on the connection method. Refer to each description for more information.
- Select the cables (sold separately) according to the devices being connected.

NOTE

- Do not plug in the power cord until all connections have been completed. (When the Setup wizard is running, follow the instructions in the Setup wizard screen for making connections.)
- When running the Setup wizard, turn off the power supply of connected devices.
- When making connections, also refer to the operating instructions of the other devices being connected.
- Be sure to connect the left and right channels properly (left with left, right with right).
- Do not bundle power cords together with connection cables. Doing so can result in noise.

Relationship between video signals and monitor output





- Resolutions of HDMI-compatible TVs can be checked at "HDMI Monitor Information" (Fpage 57).
- HDMI signals cannot be converted into analog signals (Propage 88).
- Analog signals cannot be converted into HDMI signals (**page 88).

Examples of screen display

Menu screen

Status display screen
 When the input source is switched.

When the volume is adjusted.



Status display: The operating status appears briefly on the screen when the input source is switched or the volume is changed.

NOTE

Menu

- If you operate the menu while playing back 3D video content or computer's resolution (e.g. VGA), the playback video is replaced by the menu screen. The playback video is not displayed behind the menu screen.
- This unit does not show the status display while playing back 3D video content or computer's resolution (e.g. VGA).
- The menu screen and status display are displayed when this unit and a TV are connected by HDMI. Furthermore, the menu screen and status display are not displayed when this unit and a TV are connected by VIDEO.

Connecting an HDMI-compatible device

You can connect up to five HDMI-compatible devices (4-inputs/1-output) to the unit.

HDMI function

This unit supports the following HDMI functions:

- 3D
- Deep Color (Page 89)
- Auto Lip Sync (page 62, 89)
- "x.v.Color", sYCC601 color, Adobe RGB color, Adobe YCC601 color (F page 89, 90)
- High definition digital audio format
- ARC (Audio Return Channel)
- Content Type
- CEC (HDMI control)

Copyright protection system

In order to play back digital video and audio such as BD-Video or DVD-Video via HDMI connection, both this unit and TV or the player need to support the copyright protection system known as HDCP (Highbandwidth Digital Content Protection System). HDCP is copyright protection technology comprised of data encryption and authentication of the connected AV devices. This unit supports HDCP.

• If a device that does not support HDCP is connected, video and audio are not output correctly. Read the owner's manual of your television or player for more information.

About HDMI cables

- When a device supporting Deep Color is connected, use a cable compatible with "High Speed HDMI cable" or "High Speed HDMI cable with Ethernet".
- When the ARC function is used, connect a device with a "Standard HDMI cable with Ethernet" or "High Speed HDMI cable with Ethernet" for HDMI 1.4a.

HDMI control function (page 42)

This function allows you to operate external devices from the unit and operate the unit from external devices.

NOTE

- The HDMI control function may not work depending on the device it is connected to and its settings.
- You cannot operate a TV or Blu-ray Disc player/DVD player that is not compatible with the HDMI control function

About 3D function

This unit supports input and output of 3D (3 dimensional) video signals of HDMI 1.4a.

To play back 3D video, you need a TV and player that provide support for the HDMI 1.4a 3D function and a pair of 3D glasses.

NOTE

- When playing back 3D video, refer to the instructions provided in the manual of your playback device together with this manual.
- If you operate the menu while playing back 3D video content, the playback video is replaced by the menu screen. The playback video is not displayed behind the menu screen.
- This unit does not show the status display while playing back 3D video content.
- If 3D video with no 3D information is input, the menu screen and status display on this unit are displayed over the playback video.
- If 2D video is converted to 3D video on the television, the menu screen and status display on this unit are not displayed correctly. To view the menu screen and status display on this unit correctly, turn the television setting that converts 2D video to 3D video off.

About ARC (Audio Return Channel) function

The Audio Return Channel in HDMI 1.4a enables a TV, via a single HDMI cable, to send audio data "upstream" to this unit.

NOTE

- To enable the ARC function, set "HDMI Control" to "ON" (Page 62).
- When connecting a TV that does not support the ARC function, a separate connection using an audio cable is required. In this case, refer to "Connecting a TV" (rappage 7) for the connection method.

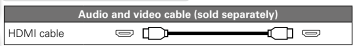
About Content Type

HDMI 1.4a enables simple, automated picture setting selection with no user intervention.

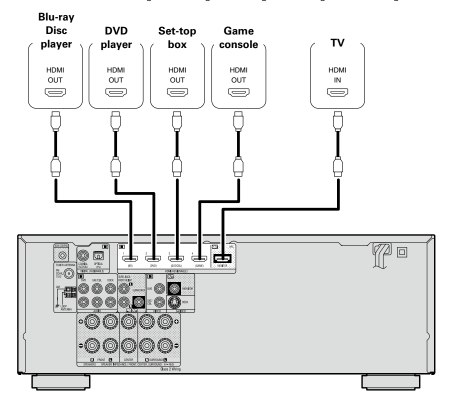
NOTE

To enable the Content Type, set "Video Mode" to "Auto" (Page 69).

Cables used for connections



• This interface allows transfer of digital video signals and digital audio signals over a single HDMI cable.





- When this unit is connected to other devices with HDMI cables, connect this unit and TV also with an HDMI cable.
- When connecting a device that supports Deep Color, please use a "High Speed HDMI cable" or "High Speed HDMI cable with Ethernet".
- Video signals are not output if the input video signals do not match the monitor's resolution. In this case, switch the Blu-ray Disc/DVD player's resolution to a resolution with which the monitor is compatible.
- When this unit and monitor are connected with an HDMI cable, if the monitor is not compatible with HDMI audio signal playback, only the video signals are output to the monitor.

NOTE

The audio signal from the HDMI output connector (sampling frequency, number of channels, etc.) may be limited by the HDMI audio specifications of the connected device regarding permissible inputs.

Connecting to a device equipped with a DVI-D connector

When an HDMI/DVI conversion cable (sold separately) is used, the HDMI video signals are converted to DVI signals, allowing connection to a device equipped with a DVI-D connector.

NOTE

- No sound is output when connected to a device equipped with a DVI-D connector. Make separate audio connections
- Signals cannot be output to DVI-D devices that do not support HDCP.
- Depending on the combination of devices, the video signals may not be output.

☐ Settings related to HDMI connections

Set as necessary. For details, see the respective reference pages.

Input Assign (page 68)

Set this to change the HDMI input connector to which the input source is assigned.

HDMI Setup (page 62)

Make settings for HDMI video/audio output.

- Auto Lip Sync
 HDMI Audio Out
 HDMI Control
- Standby Source P.Off Control

NOTE

The audio signal input from the HDMI input connector can be output as an output signal from the HDMI output connector by setting the HDMI audio output destination to TV.

Audio signals input via the Analog/Coaxial/Optical input connectors cannot be output from the HDMI output connector.

Connecting a TV

- Select the connector to use and connect the device.
- For instructions on HDMI connections, see "Connecting an HDMI-compatible device" (Fig. page 5).



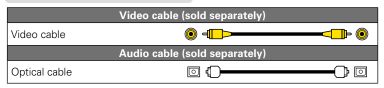
To listen to TV audio through this device, use the optical digital connection.

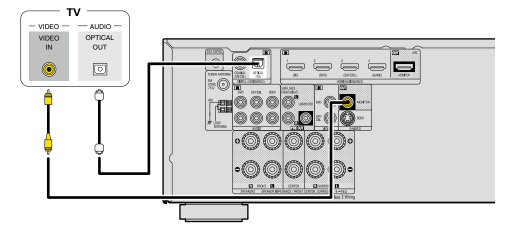
NOTE

The optical connection is not required when a TV compatible with the ARC function (Audio Return Channel HDMI 1.4a standard function) is connected to this unit via an HDMI connection.

For details, see "About ARC (Audio Return Channel) function" (**page 5*) or refer to the instruction manual for your TV.

Cables used for connections





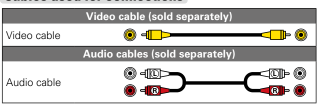
in Set as Necessary

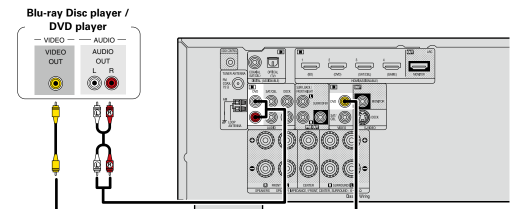
Set this to change the digital input connector to which the input source is assigned. "Input Assign" (Page 68)

Connecting a Blu-ray Disc player/DVD player

- You can enjoy video and audio from a Blu-ray Disc or DVD.
- Select the connector to use and connect the device.
- For instructions on HDMI connections, see "Connecting an HDMI-compatible device" (F page 5).

Cables used for connections





in Set as Necessary

Set this to change the digital input connector to which the input source is assigned.

"Input Assign" (Page 68)

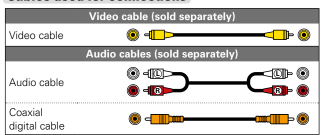


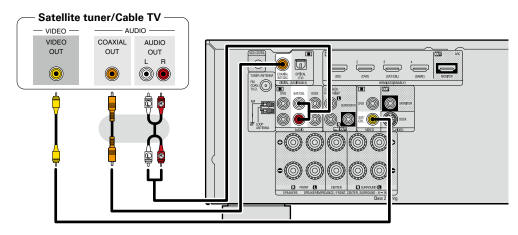
When you want to play back HD Audio (Dolby TrueHD, DTS-HD, Dolby Digital Plus, DTS Express) and Multichannel PCM with this unit, use an HDMI connection (**page 5* "Connecting an HDMI-compatible device").

Connecting a set-top box (Satellite tuner/Cable TV)

- You can watch satellite or cable TV.
- Select the connector to use and connect the device.
- For instructions on HDMI connections, see "Connecting an HDMI-compatible device" (Fpage 5).

Cables used for connections





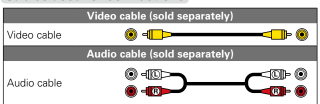
in Set as Necessary

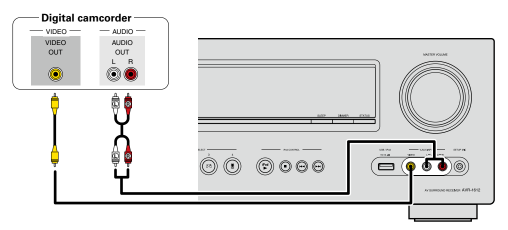
Set this to change the digital input connector to which the input source is assigned. **"Input Assign"** (***page 68)

Connecting a digital camcorder

- You can enjoy video and audio from a digital camcorder.
- For instructions on HDMI connections, see "Connecting an HDMI-compatible device" (Fig. page 5).

Cables used for connections





in Set as Necessary

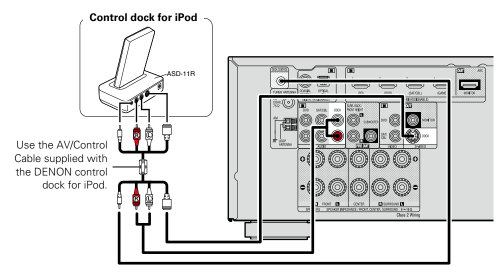
Set this to change the digital input connector to which the input source is assigned. "Input Assign" (Page 68)



You can enjoy games by connecting a game machine via the V.AUX input connector. In this case, select the input source to "V.AUX".

Connecting a control dock for iPod

- Connect a control dock for iPod to the unit to enjoy video and music stored on an iPod.
- For a control dock for iPod, use ASD-1R or ASD-11R made by DENON (sold separately).
- For instructions on the control dock for iPod settings, refer to the control dock for iPod's operating instructions.



NOTE

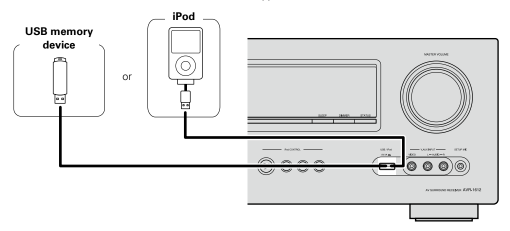
Video images on an iPod cannot be output from the HDMI MONITOR output connector of this unit. To play the video images on an iPod, in addition to using an HDMI connection, connect a TV to the VIDEO MONITOR output connector of this unit. Also, switch the input setting of the TV to "Video".

Connecting an iPod or USB memory device to the USB port

You can enjoy music stored on an iPod or USB memory device.

Cables used for connections

To connect an iPod to this unit, use the USB cable supplied with the iPod.





- When you want to play back a video file stored on an iPod, use a DENON control dock for iPod (ASD-1R and ASD-11R, sold separately) (** page 9 "Connecting a control dock for iPod").
- With iPods, playback is possible with iPhone, iPod touch, classic and nano released from the 5th-generation of iPods. For details, check <u>page 23</u>.
- DENON does not guarantee that all USB memory devices will operate or receive power. When using a portable USB connection type HDD of the kind to which an AC adapter can be connected to supply power, use the AC adapter.

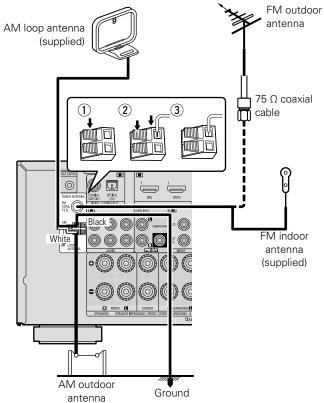
NOTE

- USB memory devices will not work via a USB hub.
- Do not use an extension cable when connecting a USB memory device. This may cause radio interference with other devices.
- This unit does not support playback on an iPad. Do not connect an iPad to the unit.
- When connecting an iPhone to this unit, keep the iPhone at least 20 cm away from this unit. If the iPhone is kept closer to this unit and a telephone call is received by the iPhone, noise may be output from this device.

Connecting an antenna

- Connect the FM antenna or AM loop antenna supplied with the unit to enjoy listening to radio broadcasts.
- After connecting the antenna and receiving a broadcast signal (**page 25 "Listening to FM/AM broadcasts"), fix the antenna with tape in a position where the noise level becomes minimal.

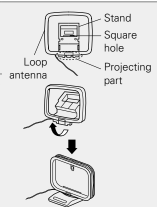




□ AM loop antenna assembly

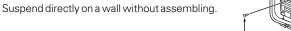
1 Put the stand section through the bottom of the loop antenna from the rear and bend it forward.

2 Insert the projecting part into the square hole in the stand.



☐ Using the AM loop antenna

Suspending on a wall





Standing alone

Use the procedure shown above to assemble.



NOTE

- Do not connect two FM antennas simultaneously.
- Even if an external AM antenna is used, do not disconnect the AM loop antenna.
- Make sure the AM loop antenna lead terminals do not touch metal parts of the panel.
- If the signal has noise interference, connect the ground terminal (GND) to reduce noise.
- If you are unable to receive a good broadcast signal, we recommend installing an outdoor antenna. For details, inquire at the retail store where you purchased the unit.

Settings

Here, we explain "Audyssey® Auto Setup", which allows you to automatically make the optimal settings for your speakers.

□ Set up speakers (Audyssey® Auto Setup)
(☞ page 11)

Playback (Basic operation) (Page 18)

Selecting a listening mode (Surround mode)

Playback (Advanced operation) (Page 42)



Set up speakers (Audyssey® Auto Setup)



The acoustic characteristics of the connected speakers and listening room are measured and the optimum settings are made automatically. This is called "Audyssey® Auto Setup".

To perform measurement, place the setup microphone in multiple locations all around the listening area. For best results, we recommend you measure in six positions, as shown in the illustration (up to six positions).

- When performing Audyssey[®] Auto Setup, Audyssey MultEQ[®]/ Audyssey Dynamic EQ[®]/Audyssey Dynamic Volume[®] functions become active (Paragae 54, 55).
- To set up the speakers manually, use "Speaker Setup" (Fig. page 59) on the menu.

NOTE

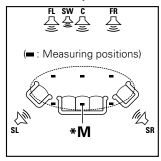
- Make the room as quiet as possible. Background noise can disrupt
 the room measurements. Close windows, silence cell phones,
 televisions, radios, air conditioners, fluorescent lights, home
 appliances, light dimmers, or other devices as measurements may
 be affected by these sounds.
- Cell phones should be placed away from all audio electronics during the measurement process as Radio Frequency Interference (RFI) may cause measurement disruptions (even if the cell phone is not in use).
- Do not unplug the setup microphone from the main unit until Audyssey[®] Auto Setup is completed.
- Do not stand between the speakers and setup microphone or allow obstacles in the path while the measurements are being made. This will cause inaccurate readings.
- Loud test sounds may be played during Audyssey[®] Auto setup. This is part of normal operation. If there is background noise in room, these test signals will increase in volume.
- Operating (1) A value during the measurements will cancel the measurements.
- Measurement cannot be performed when headphones are connected.



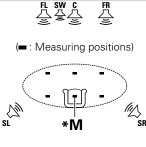
About setup microphone placement

- Measurements are performed by placing the setup microphone successively at multiple positions throughout the entire listening area, as shown in [Example ①]. For best results, we recommend you measure in six positions, as shown in the illustration (up to six positions).
- Even if the listening environment is small as shown in [Example ②], measuring at multiple points throughout the listening environment results in more effective correction.

[Example 1]



(Example 2)



FL Front speaker (L)

FR Front speaker (R)C Center speaker

SW Subwoofer **SL** Surround speaker (L)

SR Surround speaker (R)

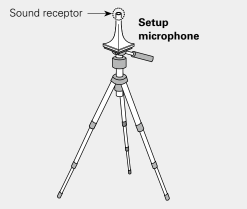
About the main listening position (*M)

The main listening position is the position where listeners would normally sit or where one would normally sit alone within the listening environment. Before starting Audyssey[®] Auto Setup, place the setup microphone in the main listening position. Audyssey MultEQ[®] uses the measurements from this position to calculate speaker distance, level, polarity, and the optimum crossover value for the subwoofer.

Set up the microphone

Mount the setup microphone on a tripod or stand and place it in the main listening position.

When placing the setup microphone, adjust the height of the sound receptor to the level of the listener's ear.



If you do not have a tripod or stand, set up the microphone on, for example, a seat without a back.

NOTE

- Do not hold the setup microphone in your hand during measurements.
- Avoid placing the setup microphone close to a seat back or wall as sound reflections may give inaccurate results.

Set up the subwoofer

If using a subwoofer capable of the following adjustments, set up the subwoofer as shown below.

☐ When using a subwoofer with a direct mode

Set the direct mode to "On" and disable the volume adjustment and crossover frequency setting.

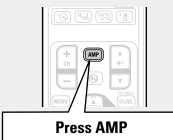
☐ When using a subwoofer without a direct mode

Make the following settings: • Volume: "12 o'clock position"

• Crossover frequency: "Maximum/Highest Frequency"

• Low pass filter: "Off" • Standby mode : "Off" 3 Set up the remote control unit

☐ Set up the operation mode Press AMP to set the remote control unit to AMPoperation mode.

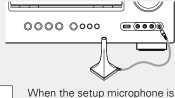




STEP 1

Preparation

4 Connect the setup microphone to the SETUP MIC jack of this unit.



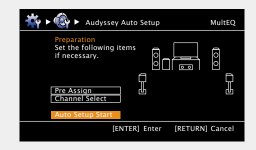
When the setup microphone is connected, the following screen is displayed.



5 Select "Next" and then press ENTER.



6 Use $\triangle \nabla$ to select "Auto Setup Start" and then press ENTER.



Here, we explain setup using the example of 5.1-channel speaker playback.

For settings other than 5.1-channel surround, select "Pre Assign" and perform step 4 to 5 of "Set up "Pre Assign" (page 40). If unused channels are set with "Channel Select", measuring time can be shortened. For setting, perform steps 7 to 11 of "Set up "Channel Select" (page 41).

STEP 2 Detect & Measure (Main)

- In STEP 2, you will perform measurements at the main listening position.
- This step automatically checks the speaker configuration and speaker size, and calculates the channel level, distance, and crossover frequency.

It also corrects distortion in the listening area.

7 Select "Measure" and then press ENTER. When measuring begins, a test tone is output from each speaker.

• Measurement requires several minutes.

8 The detected speakers are displayed.

 The illustration below shows an example of when the front speakers, center speaker, subwoofer, and surround speakers have been detected.



NOTE

If a connected speaker is not displayed, the speaker may not be connected correctly. Check the speaker connection.

 $\boldsymbol{9}$ Use $\triangle\nabla$ to select "Next \rightarrow Measure" and then press ENTER.

STEP 2 (Continued)

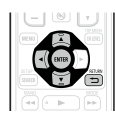
Detect & Measure (Main)

NOTE

If "Caution" is displayed:

Go to "Error messages" (Fig. page 16), check any related items, and perform the necessary procedures.

If the problem is resolved, return and restart "Audyssey® Auto Setup".



When performing Audyssey® Auto Setup over again

Press $\Delta \nabla$ to select "Retry", and then press **ENTER**.

When measuring has stopped

Setting up the speakers again

Repeat the operation from step 4 of **STEP 1 Preparation**

STEP 3

Measure (2nd – 6th)

- In STEP 3, you will perform measurements at multiple positions (two to six positions) other than the main listening position.
- Just one position can be measured but measuring multiple positions increases the accuracy of the correction of acoustic distortion within the listening area.

10 Move the setup microphone to position 2, use △∇ to select "Measure", and then press ENTER.

The measurement of the second position starts. Measurements can be made in up to six positions.





If you want to omit measurements from the next position onward, select "Next \rightarrow Calculate".

(Go to STEP4 Calculate \rightarrow)

11 Repeat step 10, measuring positions 3 to 6.

When measurement of position 6 is completed, a "Measurements finished." message is displayed.



STEP 4 Calculate

12 On the STEP 3 > screen, use $\triangle \nabla$ to select "Next \rightarrow Calculate", and then press ENTER.

Measuring results are analyzed, and the frequency response of each speaker in the listening room is determined.



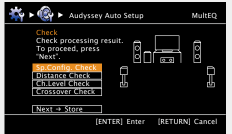
 Analysis takes several minutes to complete. The time required for this analysis depends on the number of speakers connected.
 The more connected speakers there are, the longer it takes to perform analysis.

STEP 5 Check

STEP 6 Store

13 Use $\triangle \nabla$ to select the item you want to check, and then press ENTER.





- Subwoofers may measure a greater reported distance than the actual distance due to added electrical delay common in subwoofers.
- If you want to check another item, press **RETURN**

14 Use $\triangle \nabla$ to select "Next \rightarrow Store" and then press ENTER.

NOTE

- If the result differs from the actual connection status, or if "Caution!" is displayed, see "Error messages" (*** page 16*). Then carry out Audyssey® Auto Setup again.
- If you change speaker positions or orientation, perform Audyssey[®]
 Auto Setup again to find the optimal equalizer settings.

15 Select "Store" and then press ENTER. Save the measurement results.





- Saving the results requires about 10 seconds.
- If the measuring results are not to be saved, press **RETURN** ... A message "Cancel Auto Setup?" will be displayed. Press ⊲ then select "Yes". All the measured Audyssey[®] Auto Setup data will be erased.
- During saving of measurements results, "Now storing Please wait..." is displayed. When saving is completed, "Storing complete. Auto Setup is now finished." is displayed.

NOTE

During saving of measurement results, be sure not to turn off the power.

Finish

16 Unplug the setup microphone from the unit's SETUP MIC jack.

17 Set Audyssey Dynamic Volume®.



- This feature adjusts the output volume to the optimal level while constantly monitoring the level of the audio input to the unit.

 Optimal volume control is performed automatically without any loss in the dynamism and clarity of the sound when, for example, the volume suddenly increases for commercials shown during television programs.
- □ When turning Dynamic Volume® on
- Use △ to select "Yes", and then press ENTER.
 The unit automatically enters "Evening" mode.
- ☐ When turning Dynamic Volume[®] off
- Use ∇ to select "No", and then press **ENTER**.

NOTE

After performing Audyssey $^{\circledR}$ Auto Setup, do not change the speaker connections or subwoofer volume. In event of a change, perform Audyssey $^{\circledR}$ Auto Setup again.

Error messages

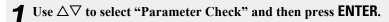
NOTE

- An error message is displayed if Audyssey[®] Auto Setup could not be completed due to speaker placement, the measurement environment, etc. If this happens, check the relevant items, be sure to take the necessary measures, then perform Audyssey[®] Auto Setup over again.
- If the result still differs from the actual connection status after remeasurement or the error message still appears, it is possible that the speakers are not connected properly. Turn this unit off, check the speaker connections and repeat the measurement process from the beginning.
- Be sure to turn off the power before checking speaker connections.

Examples	Error details	Measures
MultEQ Caution! Microphone or Speaker is none Retry	 The connected setup microphone is broken, or a device other than the supplied setup microphone is connected. Not all speakers could be detected. The front L speaker was not properly detected. 	Connect the included setup microphone to the SETUP MIC jack of this unit. Check the speaker connections.
MultEQ Caution! Ambient noise is too high or Level is too low Retry	 There is too much noise in the room for accurate measurements to be made. Speaker or subwoofer sound is too low for accurate measurements to be made. 	 Either turn off any device generating noise or move it away. Perform again when the surroundings are quieter. Check the speaker installation and the direction in which the speakers are facing. Adjust the subwoofer's volume.
Caution! Speaker:None Front R Retry Audyssey Auto Setup MultEQ	The displayed speaker could not be detected. (The screen on the left indicates that the front right speaker cannot be detected.)	Check the connections of the displayed speaker.
Caution! Speaker:Phase Front R Skip Retry Audyssey Auto Setup MultEQ O O O Skip	The displayed speaker is connected with the polarity reversed. (The screen on the left indicates that the polarity phases of the front right speakers are reversed.)	 Check the polarity of the displayed speaker. For some speakers, this error message may be displayed even if the speaker is properly connected. If you are sure the connection is correct, press Δ∇ to select "Skip", then press ENTER.

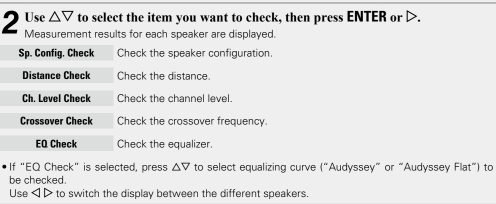
Parameter Check

This function enables you to check the measurement results and equalizer characteristics after Audyssey[®] Auto Setup.









3 Press RETURN . The confirmation screen

The confirmation screen reappears. Repeat step 2.

Retrieving Audyssey® Auto Setup settings

If you set "Restore" to "Yes", you can return to Audyssey $^{\circledR}$ Auto Setup measurement result (value calculated at the start by MultEQ $^{\circledR}$) even when you have changed each setting manually.

Playback (Basic operation)



Important information

Before starting playback, make the connections between the different devices and the settings on the unit.

NOTE

Also refer to the operating instructions of the connected devices when playing them.

Selecting the input source

Press the input source select button (BD, SAT/CBL, TV, USB/iPod, DVD, V.AUX, DOCK, TUNER, GAME) to be played back.

The desired input source can be selected directly.

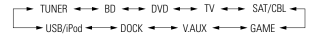


You can also use the following operation to select an input source.

☐ Using the button on the main unit

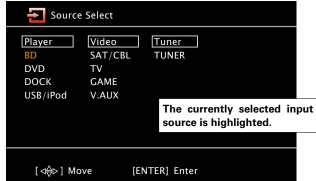
Press **SOURCE ▲** or **SOURCE ▼**.

 Every time you press SOURCE ▲ or SOURCE ▼, the input source switches in the following order.



• When **iPod** ➤ on the main unit is pressed, the input source of this unit is switched to "DOCK" or "USB/iPod" and the connected iPod is automatically played (propage 24 "iPod play function").

☐ Using the "Source Select" menu



1 Press SOURCE SELECT.

Display the "Source Select" menu.

② Use $\triangle \nabla \triangleleft \triangleright$ to select the input source, then press **ENTER**.

The input source is set and the source selection menu is turned off.





- When using with an iPod connected directly to the USB port of this unit, select "USB/iPod" for the input source.
- Input sources that are not going to be used can be set ahead of time. Make this setting at "Source Delete" (**E** page 63).
- To turn off the source selection menu without selecting an input source, press **SOURCE SELECT** again.
- When **SOURCE SELECT** is pressed, the AMP-operation mode starts automatically (*** page 71).

Adjusting the master volume

Use ((1)) ▲▼ to adjust the volume.

□ When the "Volume Display" setting (☞ page 63) is "Relative" [Adjustable range]



☐ When the "Volume Display" setting (☞ page 63) is "Absolute"

[Adjustable range] 0.0 - 99.0

--- -80.5dB - 18.0dB

• The variable range differs according to the input signal and channel level setting.



You can also operate via the main unit. In this case, perform the following operations.

Turn MASTER VOLUME to adjust the volume.

Turning off the sound temporarily



- The power indicator flashes green.
- "MUTE" indicator on the display lights.
- appears on a TV screen.





- The sound is reduced to the level set at "Mute Level" (rapage 63).
- To cancel, press again. Muting can also be canceled by adjusting the master volume.

Playing a Blu-ray Disc player/DVD player

The following describes the procedure for playing Blu-ray Disc player/DVD player.

◀ Prepare for playback.

- 1) Turn on the power of the TV, subwoofer and player.
- 2 Change the TV input to the input of this unit.
- 3 Load the disc in the player.



2 Press **ON** to turn on power to the unit.

3 Press **BD** or **DVD** to switch an input source for a player used for playback.

Play the device connected to this unit.Make the necessary settings on the player (language setting, subtitles setting, etc.) beforehand.

Playing an iPod

There are two methods for iPod playback.

- ① Use a DENON control dock for iPod to play back.
 You can play back both video, photo and audio.
- ② Connect an iPod directly to the USB port to play back (*** page 23).

You can play back audio only.

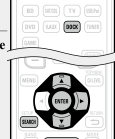
① Use a DENON control dock for iPod to play back

If you use a separately sold DENON control dock for iPod (ASD-1R, ASD-11R, ASD-3N, ASD-3W, ASD-51N or ASD-51W), you will be able to play back videos, photos, music, and other content on the iPod. The playback method differs depending on the control dock for iPod to be used and the files to be played back (music or video).

☐ Listening to music on an iPod

- ◀ Prepare for playback.
 - ① Connect the DENON control dock for iPod to this unit (*** page 9 "Connecting a control dock for iPod").
 - 2 Set the iPod in the DENON control dock for iPod.
- **2** Press **ON** to turn on power to the unit.





3 Press DOCK to switch the input source to "DOCK".

• If "Browse mode" is selected in step 4, the following screen is displayed on a TV screen.

(When using an ASD-1R)

Music

[1/6]

Playlists

Artists
Albums
Songs
Genres
Composers

(When using an ASD-11R)

[1/2]

[1/6]

[1/6]

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When using an ASD-3N, ASD-3W, ASD-51N and ASD-51W

• If you connect a TV to the VIDEO MONITOR output connector of this unit and then switch the input setting of the TV to "Video", the following screen is displayed on the TV.



• In "Browse mode", the iPod display is as shown at right.

NOTE

If the connections screen is not displayed, the iPod may not be properly connected. Reconnect it.



4 Press **SEARCH** and hold it down for 2 seconds or more to select the display mode.

 There are two modes for displaying the contents recorded on the iPod.

Browse mode Display iPod information on the TV screen.

• English letters, numbers and certain symbols are displayed. Incompatible characters are displayed as "." (period).

Remote mode Display iPod information on the iPod screen.

• "Remote iPod" is displayed on the display of this unit.

Disp	lay mode	Browse mode	Remote mode
	Music file	✓	✓
Playable files	Photo file		√ *2
liies	Video file	√ *1	√ *2
Active buttons	Remote control unit (This unit)	✓	✓
	iPod		✓

- *1 When using an ASD-11R, ASD-3N, ASD-3W, ASD-51N or ASD-51W DENON control dock for iPod.
- *2 Video may not be output, depending on the combination of ASD-1R, ASD-11R, ASD-3N, ASD-3W, ASD-51N or ASD-51W DENON control dock for iPod and iPod.
- **5** Use $\triangle \nabla$ to select the item, then press **ENTER** or \triangleright to select the file to be played.
- 6 Press ENTER, ▷ or ►. Playback starts.



- You can specify the duration of the on-screen display to be displayed (default: 30 sec) at menu "iPod" (☐ page 64). Press △∇⊲
 to return to the original screen.
- To play back compressed audio with extended bass or treble reproduction, we recommend playback in RESTORER mode (**page 56*). The default setting is "Mode3".
- In Browse mode, press **STATUS** on the main unit during playback to check the title name, artist name, and album name on the display of this unit.

NOTE

- Press **STANDBY** and set this unit's power to the standby mode before disconnecting the iPod. You can also switch the input source to other than "DOCK" and then disconnect the iPod.
- Depending on the type of iPod and the software version, some functions may not operate.
- Note that DENON will accept no responsibility whatsoever for any problems arising with the data on an iPod when using this unit in conjunction with the iPod.



BD (SAT/CBL) (TV) (USB/iPad

DVD (V.AUX) (DOCK) (TUNER)

10 2 37 18

QUICK SELECT SOURCE SELECT

□ Viewing videos on an iPod in the Browse mode

When an iPod equipped with a video function is connected to a

DENON ASD-11R, ASD-3N, ASD-3W, ASD-51N and ASD-51W

control dock for iPod, image files can be played in the Browse

mode.

When using an ASD-11R

◄ Prepare for playback.

- 1) Connect the DENON control dock for iPod to this unit (*** page 9** "Connecting a control dock for iPod").
- Set the iPod in the DENON control dock for iPod.
- ③ Connect the TV to the VIDEO MONITOR output connector of this unit.
- **2** Press **ON** to turn on power to the unit.
- Press DOCK to switch the input source to "DOCK".





4 Press **SEARCH** and hold it down for 2 seconds or more to select the "Browse mode".

• There are two modes for displaying the contents recorded on the iPod.

Browse mode Display iPod information on the TV screen.

• English letters, numbers and certain symbols are displayed. Incompatible characters are displayed as "." (period).

Remote mode Display iPod information on the iPod screen.

• "Dock Remote" is displayed on the display of this unit.



• In "Browse mode", the iPod display is as shown at right.

NOTE

If the connections screen is not displayed, the iPod may not be properly connected. Reconnect it.



5 Use $\triangle \nabla$ to select "Videos", then press ENTER or \triangleright .

6 Use $\triangle \nabla$ to select the search item or folder, then press ENTER or \triangleright .

7 Use $\triangle \nabla$ to select the video file, then press ENTER, \triangleright or \blacktriangleright .

Playback starts.

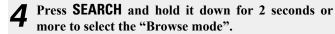
Switch the input setting of the TV to "Video".

The video file is displayed on the TV screen.

When using an ASD-3N, ASD-3W, ASD-51N or ASD-51W

◄ Prepare for playback.

- ① Connect the DENON control dock for iPod to this unit (*** page 9 "Connecting a control dock for iPod").
- Set the iPod in the DENON control dock for iPod.
- ③ Connect the TV to the VIDEO MONITOR output connector of this unit.
- 4 Switch the input setting of the TV to "Video".
- **2** Press **ON** to turn on power to the unit.
- **3** Press **DOCK** to switch the input source to "DOCK".



• There are two modes for displaying the contents recorded on the iPod.

Browse mode Display iPod information on the TV screen.

• English letters, numbers and certain symbols are displayed. Incompatible characters are displayed as "." (period).

Remote mode Display iPod information on the iPod screen.

• "Dock Remote" is displayed on the display of this unit.



• In "Browse mode", the iPod display is as shown at right.

NOTE

BD SAT/CBL TV USB/IPed

DVD VAUX DOCK TUNER

If the connections screen is not displayed, the iPod may not be properly connected. Reconnect it.



5 Use $\triangle \nabla$ to select "Video", then press **ENTER** or \triangleright .

6 Use $\triangle \nabla$ to select the search item or folder, then press ENTER or \triangleright .

7 Use $\triangle \nabla$ to select the video file, then press ENTER, \triangleright or \triangleright .

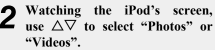
Playback starts.

☐ Viewing photos and videos on an iPod in the Remote mode

This unit can play back on a TV screen photos and data stored on an iPod equipped with a slide show or video function.

Press and hold SEARCH to set the Remote mode.

"Dock Remote" is displayed on the display of this unit.





- Depending on the iPod model, it may be necessary to operate the iPod unit directly.
- **3** Press ENTER until the image you want to view is displayed.



"TV Out" at the iPod's "Slide show Settings" or "Video Settings" must be set to "On" in order to display the iPod's photo data or videos on the monitor. For details, see the iPod's operating instructions.

NOTE

Video may not be output, depending on the combination of ASD-1R, ASD-11R, ASD-3N, ASD-3W, ASD-51N or ASD-51W and iPod.

☐ iPod operation



ITION		
Operation buttons	Function	
MENU	Amp menu	
	Cursor operation /	
$\triangle \nabla \triangleleft \triangleright$	Auto search (cue, $\Delta \nabla$) /	
	Manual search (Press and hold, $\Delta \nabla$)	
ENTER (Press and release)	Enter / Pause	
ENTER (Press and hold)	Stop	
SEARCH	Page search mode*	
(Press and release)	(for ASD-1R, ASD-11R)	
SEARCH (Press and hold)	Browse / Remote mode switching	
RETURN 🛨	Return	
44 >>	Manual search	
(Press and hold)	(fast-reverse/fast-forward)	
>	Playback / Pause	
◄◄ ▶▶	Auto search (cue)	
II	Pause	
	Stop	
TV I/ტ	TV power on/standby (Default : SONY)	
TV INPUT	Switch TV input (Default : SONY)	
	70 //D ///	

- Repeat playback (page 70 "Repeat")
- Shuffling playback (page 70 "Shuffle")
- * When the menu screen is displayed, press SEARCH, then press < (previous page) or ▷ (next page).</p>
 To cancel, press △∇ or SEARCH.

2 Connect an iPod directly to the USB port to play back

You can use the USB cable provided with the iPod to connect the iPod with the unit's USB port and enjoy music stored on the iPod.

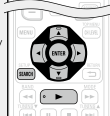
- This unit supports audio playback from the iPod (fifth generation or later), iPod nano, iPod classic, iPod touch and iPhone (it is not compatible with iPod shuffle).
- Connect the iPod to the USB port (page 9 "Connecting an iPod or USB memory device to the USB port").
- **?** Press **ON** to turn on power to the unit.
- Press USB/iPod to switch the input source to "USB/iPod".





NOTE

If the "iPod" is not displayed, the iPod may not be properly connected. Reconnect it.



4 Press SEARCH and hold it down for 2 seconds or more to select the display mode.

 There are two modes for displaying the contents recorded on the iPod.

Browse mode Display iPod information on the TV screen.

• English letters, numbers and certain symbols are displayed. Incompatible characters are displayed as "." (period).

Remote mode Display iPod information on the iPod screen.

- "Remote iPod" is displayed on the display of this unit.
- The Remote mode is not supported on fifth generation iPod or first generation iPod nano.

Disp	lay mode	Browse mode	Remote mode
Playable	Music file	✓	✓
files	Video file		*
Active buttons	Remote control unit (This unit)	✓	✓
	iPod		✓

* Only the sound is played.

5 Use $\triangle \nabla$ to select the item, then press ENTER or \triangleright to select the file to be played.

6 Press ENTER, > or ►. Playback starts.



- You can specify the duration of the on-screen display to be displayed (default: 30 sec) at menu "iPod" (Page 64). Press $\Delta \nabla \triangleleft \triangleright$ to return to the original screen.
- To play back compressed audio with extended bass or treble reproduction, we recommend playback in RESTORER mode (Fig. 12.6). The default setting is "Mode3".
- In Browse mode, press **STATUS** on the main unit during playback to check the title name, artist name, and album name.

NOTE

- Depending on the type of iPod and the software version, some functions may not operate.
- Note that DENON will accept no responsibility whatsoever for any problems arising with the data on an iPod when using this unit in conjunction with the iPod.

☐ iPod operation



Operation buttons	Function
MENU	Amp menu
$\triangle \nabla \triangleleft \triangleright$	Cursor operation / Auto search (cue, $\Delta \nabla$) / Manual search (Press and hold, $\Delta \nabla$)
ENTER (Press and release)	Enter / Pause
ENTER (Press and hold)	Stop
SEARCH (Press and release)	Page search*
SEARCH (Press and hold)	Browse / Remote mode switching
RETURN 🛨	Return
✓ ►► (Press and hold)	Manual search (fast-reverse/fast-forward)
>	Playback / Pause
◀◀ ▶▶	Auto search (cue)
II	Pause
	Stop
TV I/也	TV power on/standby (Default : SONY)
TV INPUT	Switch TV input (Default : SONY)

- Repeat playback (page 70 "Repeat")
- Random playback (page 70 "Shuffle")
- * When the menu screen is displayed, press **SEARCH**, then press ⊲ (previous page) or ⊳ (next page).

To cancel, press $\Delta \nabla$ or **SEARCH** twice.

iPod play function

If **iPod** ► is pressed when a control dock for iPod or an iPod (USB) is connected, the iPod starts playback.

Press iPod ▶.

- This unit's input source switches to "DOCK" or "USB/iPod".
- iPod playback starts.



NOTE

If both a control dock for iPod ("DOCK") and an iPod ("USB/iPod") are connected, playback with control dock for iPod ("DOCK") takes priority.

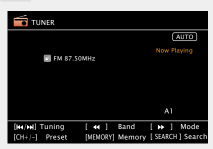
Tuning in radio stations

Listening to FM/AM broadcasts

- **1** Press **TUNER** to switch the input source to "TUNER".
- **2** Press BAND to select "FM" or "AM".

M When listening to an FM broadcast.

AM When listening to an AM broadcast.





BD SAT/CBL TV USB/iPed

- **7** Tune in the desired broadcast station.
- ① To tune in automatically (Auto tuning)
 Press MODE to light the "AUTO" indicator on the display, then use TUNING ▲ or TUNING ▼ to select the station you want to hear.
- To tune in manually (Manual tuning)
 Press MODE to turn off the display's "AUTO" indicator, then use TUNING ▲ or TUNING ▼ to select the station you want to hear.



- If the desired station cannot be tuned in with auto tuning, tune it in manually.
- When tuning in stations manually, press and hold TUNING ▲ or TUNING ▼ to change frequencies continuously.
- The time (default : 30 sec) for which the menu are displayed can be set at menu "Tuner" (Papage 64). Press $\Delta \nabla \triangleleft \triangleright$ to return to the original screen.

☐ Presetting radio stations (Manual preset)

Your favorite broadcast stations can be preset so that you can tune them in easily. Up to 56 stations can be preset.

• Stations can be preset automatically at "Auto Preset"

(****Page 67). If "Auto Preset" is performed after performing

"Manual preset", the "Manual preset" settings will be overwritten.

Tune in the broadcast station you want to preset.



9 Press MEMORY.



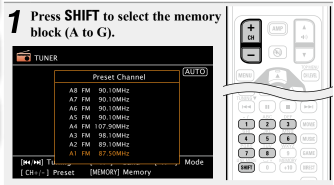
- Press SHIFT to select the block (A to G) in which the channel (1 to 8 per a block) is to be preset, then press CH +, CH or 1 8 to select the preset number.
- 4 Press MEMORY again to complete the setting.
- To preset other stations, repeat steps 1 to 4.

Default settings

Block (A – G) and Channel (1 – 8)	Default Settings
A1 – A8	87.50 / 89.10 / 98.10 / 107.90 / 90.10 / 90.10 / 90.10 MHz
B1 – B8	520 / 600 / 1000 / 1400 / 1500 / 1710 kHz, 90.10 / 90.10 MHz
C1 – C8	90.10 MHz
D1 – D8	90.10 MHz
E1 – E8	90.10 MHz
F1 – F8	90.10 MHz
G1 – G8	90.10 MHz

Specify a name for the preset broadcast station (Preset Name) (page 67)

☐ Listening to preset stations



Press CH +, CH – or 1 – 8 to select the desired preset channel.

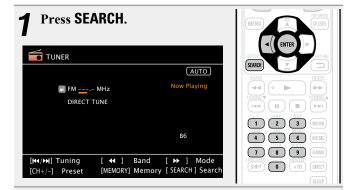


You can also operate via the main unit. In this case, perform the following operations.

Press **TUNER PRESET CH +** or **TUNER PRESET CH –** to select a preset radio station.

☐ Direct frequency tuning

You can enter the receiving frequency directly to tune in.

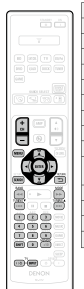


2 Input frequencies using the 0 – 9.

• If *△* is pressed, the immediately preceding input is cancelled.

When setting is completed, press ENTER. The preset frequency is tuned in.

☐ Tuner (FM/AM) operation



Aivi / operation		
Operation buttons	Function	
CH +, –	Preset channel selection	
MENU	Amp menu	
$\triangle \nabla \triangleleft \triangleright$	Cursor operation	
ENTER	Enter	
SEARCH	Direct frequency tuning	
RETURN 🛨	Return	
BAND	FM/AM switching	
MODE	Switch search modes	
TUNING ▲ ▼	Tuning (up/down)	
0 – 9	Preset channel selection (1 – 8) /	
U -3	Direct frequency tuning (0 – 9)	
SHIFT	Preset channel block selection	
MEMORY	Preset memory registration	
TV I/ტ	TV power on/standby (Default : SONY)	
TV INPUT	Switch TV input (Default : SONY)	

Playing a USB memory device

Playing back music files recorded on a USB memory device.

Important information

☐ Maximum number of playable files and forder

Media Item	USB memory device
Number of folder directory levels	8 levels
Number of folders	2000
Number of files	6000

• The limited number includes the root folder

□ USB memory devices

A USB memory device can be connected to the USB port of this unit to play music files stored on the USB memory device.

- Only USB memory devices conforming to mass storage class can be played on this unit.
- This unit is compatible with USB memory devices in "FAT16" or "FAT32" format.

[Compatible formats]

	USB memory devices *1
WMA (Windows Media Audio)	√ *2
MP3 (MPEG-1 Audio Layer-3)	✓
MPEG-4 AAC	√ *3

- *1 USB
 - This unit is compatible with MP3 ID3-Tag (Ver. 2) standards.
 - This unit is compatible with WMA META tags.
- *2 Copyright-protected files can not be played.
- *3 Only files that are not protected by copyright can be played on this unit.

Also, files encoded in WMA format when ripped from a CD, etc. on a computer may be copyright protected, depending on the computer's settings.

[Compatible formats]

	Sampling frequency	Bit rate	Extension
WMA (Windows Media Audio)	32/44.1/48 kHz	48 – 192 kbps	.wma
MP3 (MPEG-1 Audio Layer-3)	32/44.1/48 kHz	32 – 320 kbps	.mp3
MPEG-4 AAC	32/44.1/48 kHz	16 – 320 kbps	.m4a

Playing files stored on USB memory devices

Connect the USB memory device to the USB port (page 9 "Connecting an iPod or USB memory device to the USB port").



3 Press $\triangle \nabla$ to select the search item or folder, then press **ENTER** or \triangleright .

4 Press $\triangle \nabla$ to select the file, then press ENTER, \triangleright or \triangleright .
Playback starts.



- You can specify the duration of the on-screen display to be displayed (default: 30 sec) at menu "USB" (Page 64). Press $\Delta \nabla \triangleleft \triangleright$ to return to the original screen.
- To play back compressed audio with extended bass or treble reproduction, we recommend playback in RESTORER mode (*** page 56). The default setting is "Mode3".
- If the USB memory device is divided into multiple partitions, only the top partition can be selected.
- This unit is compatible with MP3 files conforming to "MPEG-1 Audio Layer-3" standards.

NOTE

- Note that DENON will accept no responsibility whatsoever for any problems arising with the data on a USB memory device when using this unit in conjunction with the USB memory device.
- USB memory devices will not work via a USB hub.
- DENON does not guarantee that all USB memory devices will operate or be supplied power. When using a USB portable hard disk that can draw power from an AC adapter, we recommend using the AC adapter
- It is not possible to connect and use a computer via the USB port of this unit using a USB cable.

\square USB operation



Operation buttons	Function
MENU	Amp menu
△∇⊲⊳	Cursor operation / Auto search (cue, $\Delta \nabla$)
ENTER	Enter / Pause
(Press and release)	Litter / 1 duse
ENTER	Stop
(Press and hold)	σιορ
SEARCH	Page search*
RETURN 🛨	Return
>	Playback / Pause
◄◄ ▶▶	Auto search (cue)
II	Pause
	Stop
TV I/ტ	TV power on/standby (Default : SONY)
TV INPUT	Switch TV input (Default : SONY)

- Repeat playback (page 70 "Repeat")
- Random playback (page 70 "Shuffle")

To cancel, press $\Delta \nabla$ or **SEARCH** twice.

^{*} When the menu screen is displayed, press **SEARCH**, then press ⊲ (previous page) or ▷ (next page).

Selecting a listening mode (Surround mode)

MOVIE

MUSIC

GAME

DIRECT

This unit can play input audio signals in multi-channel surround mode or in stereo mode.

Select a listening mode suitable for the playback contents (cinema, music, etc.) or according to your liking.

Selecting a listening mode

- **1** Play the selected device (27 page 19 27).
- **2** Press MOVIE, MUSIC, GAME or DIRECT to select a listening mode.
- Each time **MOVIE**, **MUSIC** or **GAME** is pressed, the listening mode is switched.
- MOVIE Switches to the listening mode suitable for enjoying movies and TV programs.
- Switches to the listening mode suitable for enjoying music.
- (GAME) Switches to the listening mode suitable for enjoying games.
- Switches the listening mode to Direct mode. In Direct mode, the audio is played back exactly how it was recorded.
- Pressing MOVIE, MUSIC or GAME displays a list of the surround modes that can be selected on the TV screen. While the list is displayed, you can also use $\Delta\nabla$ to select a surround mode.

[Example] When MOVIE is pressed



☐ Listening mode

- The following listening modes can be selected using the MOVIE, MUSIC, GAME, and DIRECT buttons.
- Adjust the sound field effect with the menu "Surr.Parameter" (Fpage 52) to enjoy your favorite sound mode.

Operation button	Input si	gnal	Listening mode
MOVIE	2-channel Multi-chai Dolby I Dolby I Plus	nnel *3 Digital	STEREO DOLBY PLIIx Cinema *2 DOLBY PLII Cinema *2 DOLBY Pro Logic *2 DTS NEO:6 Cinema *2 DOLBY PLIIz Height *2 MULTI CH STEREO MONO MOVIE VIRTUAL STEREO DOLBY DIGITAL DOLBY DIGITAL EX DOLBY DIGITAL + PLIIx Cinema DOLBY DIGITAL + PLIIz DOLBY TrueHD DOLBY TrueHD + EX DOLBY TrueHD + PLIIx Cinema DOLBY DIGITAL Plus DOLBY DIGITAL Plus DOLBY DIGITAL Plus + EX DOLBY DIGITAL Plus + PLIIx Cinema DOLBY DIGITAL Plus + PLIIz DTS SURROUND DTS ES DNERV 6 1
	DTS	DTS ES MTRX 6.1 DTS 96/24 DTS 96 ES MTRX DTS ES DSCRT DTS + NEO:6 DTS + PLIIx Cinema DTS + PLIIz	
	DTS-HD / DTS Express		DTS-HD HI RES DTS-HD MSTR DTS Express DTS-HD + NEO:6 DTS-HD + PLIIx Cinema DTS-HD + PLIIz

Operation button	Input signal	Listening mode
		MULTI CH IN MULTI CH IN 7.1
	PCM multi-	MULTI IN + Dolby EX
MOVIE	channel	MULTI IN + PLIIx Cinema
MOVIE		MULTI IN + PLIIz
	Multi-channel *3	MULTI CH STEREO
l N		MONO MOVIE
		VIRTUAL

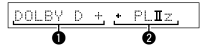
- *1 2-channel also includes analog input.
- *2 This mode plays back 2-channel source in 5.1 or 7.1-channel playback. It cannot be selected when headphones are used, or when only front speakers are used.
- *3 Some listening modes cannot be selected, depending on the audio format or number of channels of the input signal. For details, see "Types of input signals, and corresponding surround modes" (** page 86).

Operation button	Input signal	Listening mode
Dutton		STEREO
		DOLBY PLIIx Music *2
		DOLBY PLII Music *2
		DTS NEO:6 Music *2
	2-channel *1	DOLBY PLIIz Height *2
	z-channel .	MULTI CH STEREO
		ROCK ARENA
		JAZZ CLUB
		MATRIX
		VIRTUAL
	Multi-channel *3	
		DOLBY DIGITAL FY
	Dolby Digital	DOLBY DIGITAL EX DOLBY DIGITAL + PLIIx Music
		DOLBY DIGITAL + PLIIz
		DOLBY TrueHD
		DOLBY TrueHD + EX
	Dolby TrueHD	
		DOLBY TrueHD + PLIIx Music
		DOLBY TrueHD + PLIIz
	Dallas Diadeal	DOLBY DIGITAL PL
	Dolby Digital	DOLBY DIGITAL Plus + EX
	Plus	DOLBY DIGITAL Plus + PLIIx Music DOLBY DIGITAL Plus + PLIIz
(1411010)		DTS SURROUND
MUSIC		DTS ES DSCRT 6.1
		DTS ES MTRX 6.1
		DTS 96/24
	DTS	DTS 96 ES MTRX
		DTS ES DSCRT
		DTS + NEO:6
		DTS + PLIIx Music
		DTS + PL I Iz
		DTS-HD HI RES
		DTS-HD MSTR
	DTS-HD /	DTS Express
	DTS Express	DTS-HD + NEO:6
		DTS-HD + PLIIx Music
		DTS-HD + PLIIz
		MULTI CH IN
	PCM multi-	MULTI CH IN 7.1
	channel	MULTI IN + Dolby EX MULTI IN + PLIIx Music
		MULTI IN + PLIIX Music MULTI IN + PLIIz
		MULTI CH STEREO
		ROCK ARENA
	Multi-channel *3	
	arci orialinioi	MATRIX
		VIRTUAL
		,

Operation button	Input signal	Listening mode
	2-channel *1	STEREO DOLBY PLIIx Game *2 DOLBY PLII Game *2 DOLBY PLIIz Height *2 MULTI CH STEREO VIDEO GAME VIRTUAL
	Multi-channel *3	STEREO
	Dolby Digital	DOLBY DIGITAL DOLBY DIGITAL EX DOLBY DIGITAL + PLIIz
	Dolby TrueHD	DOLBY TrueHD DOLBY TrueHD + EX DOLBY TrueHD + PLIIz
	Dolby Digital Plus	DOLBY DIGITAL Plus DOLBY DIGITAL Plus + EX DOLBY DIGITAL Plus + PLIIz
GAME	DTS	DTS SURROUND DTS ES DSCRT 6.1 DTS ES MTRX 6.1 DTS 96/24 DTS 96 ES MTRX DTS ES DSCRT DTS + NEO:6 DTS + PLIIz
	DTS-HD / DTS Express	DTS-HD HI RES DTS-HD MSTR DTS Express DTS-HD + NEO:6 DTS-HD + PLIIz
	PCM multi- channel	MULTI CH IN MULTI CH IN 7.1 MULTI IN + Dolby EX MULTI IN + PLIIz
	Multi-channel *3	MULTI CH STEREO VIDEO GAME VIRTUAL
DIRECT	All	DIRECT

- *1 2-channel also includes analog input.
- *2 This mode plays back 2-channel source in 5.1 or 7.1-channel playback. It cannot be selected when headphones are used, or when only front speakers are used.
- *3 Some listening modes cannot be selected, depending on the audio format or number of channels of the input signal. For details, see "Types of input signals, and corresponding surround modes" (** page 86).

Views on the TV screen or display



- 1 Shows a decoder to be used.
- A DOLBY DIGITAL Plus decoder is displayed as "DOLBY D +".
- Shows a decoder that creates sound output from the surround back speakers.
- "+ PLIIz" indicates the front height sound from front height speakers.

☐ Description of listening mode types

Dolby listening mode

Listening mode type	Description
DOLBY PLIIx*1	This mode can be selected when a Dolby Pro Logic IIx decoder is used to play back 2-channel source in 6.1/7.1-channel surround sound including the surround back channel. By adding the surround back channel, a stronger surround feeling is obtained compared to Dolby Pro Logic II. There are three playback modes: "Cinema" mode that is optimized for movie playback, "Music" mode that is optimized for music playback, and "Game" mode that is optimized for game play.
DOLBY PLII	This mode can be selected when a Dolby Pro Logic $I\!I$ decoder is used to play back 2-channel source in 5.1-channel surround sound with a natural, realistic feel.
DOLBY Pro Logic	This mode can be selected when a DOLBY Pro Logic decoder is used to play 2-channel source in 4.1-channel surround sound (Left/Center/Right/Surround Mono).
DOLBY PLIIz*2	This mode can be selected when a Dolby Pro Logic IIz decoder is used to play back 2-channel source in 7.1-channel surround sound with added front height channel. By adding a front height channel, the vertical expression is emphasized, improving the three-dimensionality of the sound.
DOLBY DIGITAL	This mode can be selected when playing sources recorded with Dolby Digital.
DOLBY DIGITAL EX*1	This mode improves the depth, dimension, and expressiveness of the sound stage by sound field playback including surround back channels.
DOLBY TrueHD	This mode can be selected when playing sources recorded in Dolby TrueHD.
DOLBY DIGITAL Plus	This mode can be selected when playing sources recorded with Dolby Digital Plus.

DTS listening mode

Listening mode type	Description
DTS NEO:6	This mode can be selected when a DTS NEO:6 decoder is used to play back
	2-channel source in 6.1/7.1-channel surround sound including the surround
	back channel.
	There is a "Cinema" mode optimized for movie playback, and a "Music" mode optimized for music playback.
DTS SURROUND	This mode can be selected when playing sources recorded in DTS.
DTS ES DSCRT6.1	This mode can be selected when playing sources recorded in DTS-ES.
	Provides optimum playback of DTS-ES Discrete signals using surround back.
DTS ES MTRX6.1	This mode can be selected when playing sources recorded in DTS-ES.
	Surround back channel data encoded in DTS-ES Matrix recording software is
	played from the surround back channel.
DTS 96/24	This mode can be selected when playing sources recorded in DTS 96/24.
DTS-HD	This mode can be selected when playing sources recorded in DTS-HD.
DTS Express	This mode can be selected when playing sources recorded in DTS Express.

PCM multi-channel listening mode

Listening mode type	Description
MULTI CH IN	This mode can be selected when playing multi-channel PCM sources .

^{*1} This can be selected when "Speaker Config." – "S.Back" is not set to "None".
*2 This can be selected when "Speaker Config." – "F.Height" is not set to "None".

DENON original listening mode

Listening mode type	Description
MULTI CH STEREO	This mode is for enjoying stereo sound from all speakers.
	The same sound as that from the front speakers (L/R) is played back at the
	same level from the surround speakers (L/R) and surround back speakers (L/R).
ROCK ARENA	This mode is for enjoying the atmosphere of a live concert in an arena.
JAZZ CLUB	This mode is for enjoying the atmosphere of a live concert in a jazz club.
MONO MOVIE	This mode is for playing monaural movie sources with surround sound.
	When playing sources recorded in monaural in the "MONO MOVIE" mode,
	the sound will be off balance with a single channel (left or right), so input to
	both channels.
VIDEO GAME	This mode is suited for achieving surround sound with video games.
MATRIX	This mode lets you add a spacious feel to stereo music sources.
VIRTUAL	This mode is for enjoying surround effects using only the front speakers or
	headphones.

STEREO listening mode

Listening mode type	Description
STEREO	This is the mode for playing in stereo. The tone can be adjusted. • Sound is output from the front left and right speakers and subwoofer. • If multichannel signals are input, they are mixed down to 2-channel audio and are played.

Direct listening mode

Listening mode type	Description
DIRECT	Sound recorded in source is played as is.
	• Surround back signals or front height signals are not created.



In Direct listening mode, the following items cannot be adjusted.

• Tone (☞ page 54)

• Dynamic Volume® (☞ page 55)

• RESTORER (☞ page 56)

- Dynamic EQ® (Ppage 55)



Advanced version

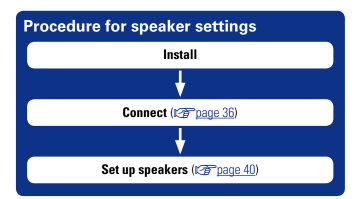
Here, we explain functions and operations that let you make better use of this unit.

- Speaker installation/connection (Advanced connection) **page 34**
- Playback (Advanced operation) page 42
- How to make detailed settings page 46
- Operating the connected devices by remote control unit <u>page 71</u>

Speaker installation/connection (Advanced connection)

Here we describe the installation, connection and setup methods for speakers other than 5.1-channel speakers. For the installation, connection and setup methods for 5.1-channel speakers, see page 4 "Setup wizard".

Use Audyssey® Auto Setup function of this unit to automatically detect the number of connected speakers and perform optimal settings for the speakers to be used.

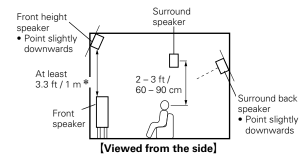


Install

This unit is compatible with Dolby Pro Logic IIz (Ppage 89), which offers an even wider and deeper surround sensation. When using Dolby Pro Logic IIz, install front height speakers.



Install the surround back speakers in a position 2 to 3 ft (60 to 90 cm) higher than ear level.

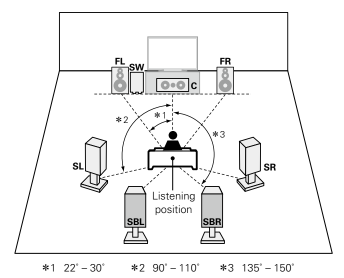


* Recommended for Dolby Pro Logic IIz

NOTE

It is not possible to use the surround back speakers and front height speakers simultaneously.

When 7.1ch (Surround back speaker) installed

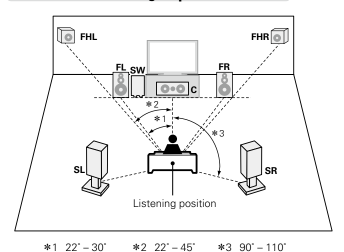


(Speaker abbreviations)

- FL Front speaker (L)
- FR Front speaker (R)
- Center speaker
- **SW** Subwoofer
- **SL** Surround speaker (L)
- SR Surround speaker (R)

- **SBL** Surround back speaker (L)

When 7.1ch (Front height speaker) installed



[Speaker abbreviations]

SB Surround back speaker

FHL Front height speaker (L)

FHR Front height speaker (R)

FL Front speaker (L) **FR** Front speaker (R)

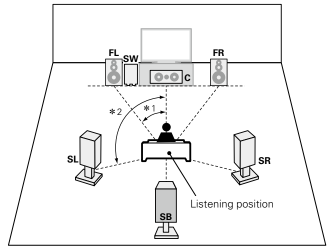
C Center speaker

SW Subwoofer

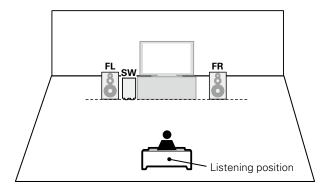
SL Surround speaker (L)

SR Surround speaker (R)

When 6.1ch (Surround back speaker) installed



When 2.1ch speakers installed



Connect

- For the method of connecting 5.1-channel speakers, see page 6 "Connecting the speakers".
- For the method of connecting the TV, see page 3 "Connect this unit to the television using an HDMI cable (sold separately)".

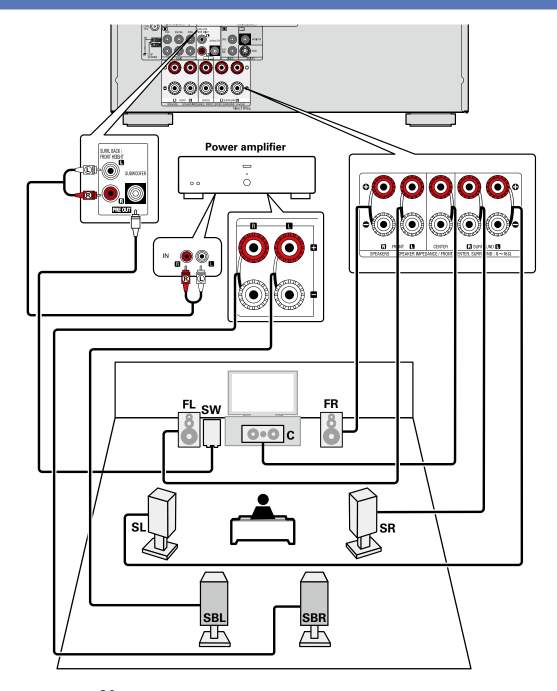
7.1-channel (Surround back speaker) connection

The illustration on the right shows a connection example for performing 7.1-channel playback using the surround back speakers.

To perform 7.1-channel playback using the surround back speakers, set "Pre Assign" to "NORMAL" in steps 3 and 4 for "Set up "Pre Assign"" (*** page 40).

- A power amplifier (sold separately) is required for this connection.
- For speaker cable connections, see page 6 "Connecting the speakers".
- Connect so that the speaker cable core wires do not protrude from the speaker terminal. The protection circuit may be activated if the core wires touch the rear panel or if the + and sides touch each other (★★★ page 90 "Protection Circuit").
- Never touch the speaker terminals while the power supply is connected. Doing so could result in electric shock (When the Setup wizard is running, follow the instructions in the Setup wizard screen for making connections.).
- Use speakers with the speaker impedances shown below.

Speaker terminals	Speaker impedance
FRONT	
CENTER	6 – 16 Ω
SURROUND	

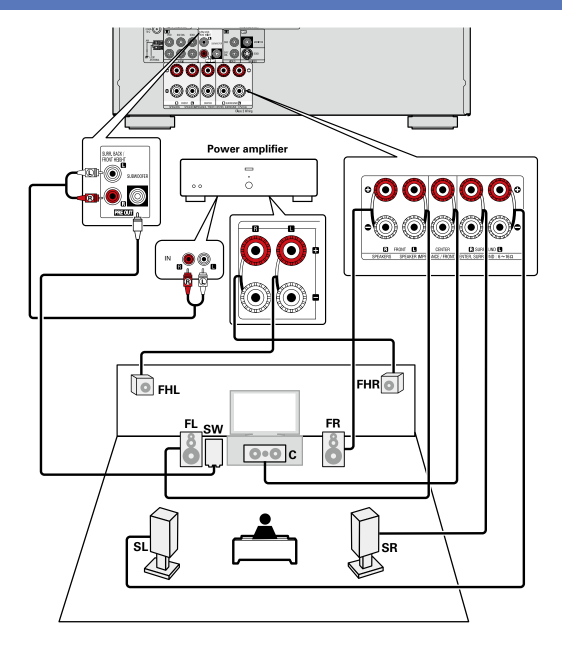


7.1-channel (Front height speaker) connection

The illustration on the right shows a connection example for performing 7.1-channel playback using the front height speakers.

To perform 7.1-channel playback using the front height speaker, set "Pre Assign" to "F.HEIGHT" in steps 3 and 4 for "Set up "Pre Assign"" (Pre Page 40).

- A power amplifier (sold separately) is required for this connection.
- For speaker cable connections, see page 6 "Connecting the speakers".
- For speaker impedance, see page 36.



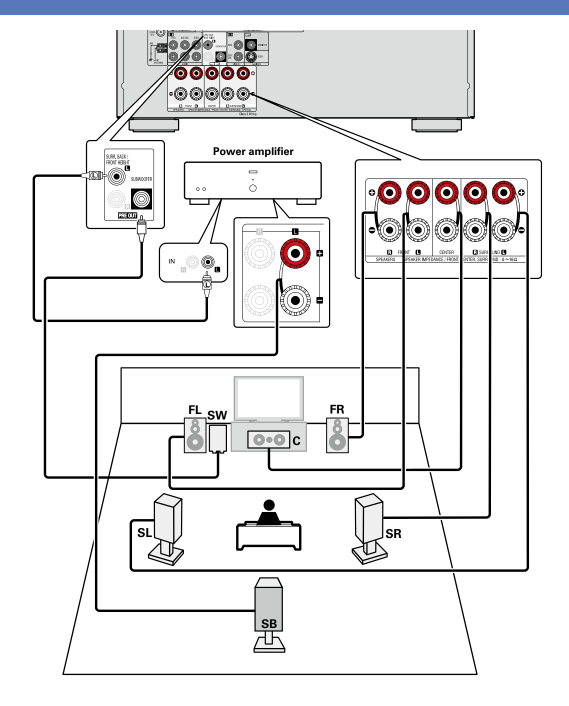
6.1-channel (Surround back speaker) connection

If using only one surround back speaker (with a 6.1-channel connection), connect to the "L" side of the SURR. BACK/FRONT HEIGHT terminal. For speaker settings in this case, see "When 6.1ch (Surround back speaker) installed" (*** page 35).

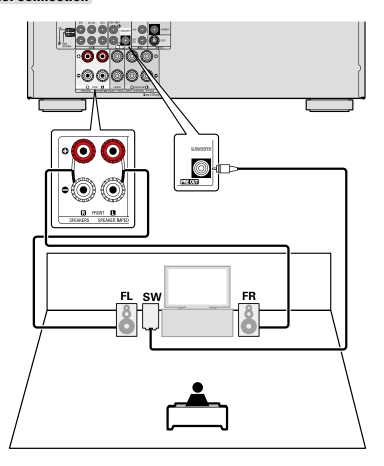
To perform 6.1-channel playback using the surround back speaker, set "Pre Assign" to "NORMAL" in steps 3 and 4 for "Set up "Pre Assign" (** page 40).

Also use the "Speaker Config." setting (Fpage 59) to set "S.Back" to "1spkr".

- A power amplifier (sold separately) is required for this connection.
- For speaker cable connections, see page 6 "Connecting the speakers".
- For speaker impedance, see page 36.



2.1-channel connection



- For speaker cable connections, see page 6 "Connecting the speakers".
- For speaker impedance, see page 36.

Here we describe how to set up speakers other than 5.1-channel speakers.

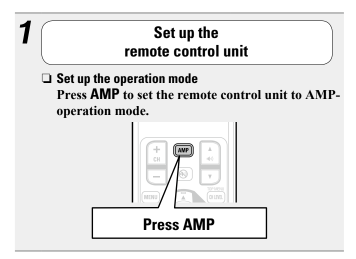
For the method of setting up 5.1-channel speakers, see page 4 "Setup wizard".

First install and connect the speakers to this unit.

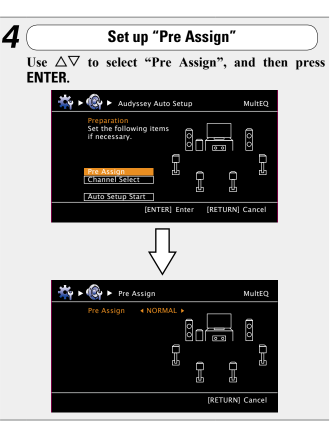
Before Auto Setup measurement, the settings shown below can be made.

- Changing the amplifier assignment (Pre Assign)
- The signal output from the SURR.BACK/FRONT HEIGHT terminals on PRE OUT of the amplifier can be switched in accordance with the speaker environment (France 40 "Set up "Pre Assign"").
- Setting the channels to be used (Channel Select)

If channels that are not to be used are set in advance, measurement for the set channels is skipped, and measuring time can be reduced. You can also change the number of surround back speakers (*** page 41 "Set up "Channel Select"").







Use **♦** to select the configuration of the connected speakers.



NORMAL

Set for connecting the surround back speakers to the SURR.BACK/FRONT HEIGHT connector in PRE

F.HEIGHT

Set for connecting the front height speakers to the SURR.BACK/FRONT HEIGHT connector in PRE OUT.

Press **RETURN** to exit the "Pre Assign" setting.

Set up "Channel Select"

Use $\Delta \nabla$ to select "Channel Select", and then press ENTER.







8 Use $\triangle \nabla$ to select a channel.

Surround Back

Select the number of surround back speakers to be used. In this case, go to step 9.

• "Surround Back" can be set when "Pre Assign" is set to "NORMAL".

Subwoofer Select for no subwoofer to be used. In this case, go to step 10.

9 Use *△* ▷ to set whether or not a surround back channel is measured channel is measured.

Set for measuring two surround back speakers.

(1 sp)

Set for measuring a surround back speaker.

Set for no measuring of a surround back speaker.

10 Use < > to set whether or not a subwoofer channel is measured. is measured.

Measure Set for measuring a subwoofer.

Skip Set for no measuring of a subwoofer.

Proceed to page 13 STEP1 Preparation > step 6.

After performing Audyssey® Auto Setup, do not change the speaker connections or subwoofer volume. In event of a change, perform Audyssey® Auto Setup again.

Playback (Advanced operation)

Settings (page 11)

Playback (Basic operation) (page 18)

Selecting a listening mode (Surround mode) (page 29)

HDMI control function (page 42)

Sleep timer function (page 43)

Adjusting the volume of the speakers (page 44)

Quick select function (page 45)

Various memory functions (page 45)

Convenient functions

HDMI control function

If you connect the unit and an HDMI control function compatible TV or player with an HDMI cable and then enable the HDMI control function setting on each device, the devices will be able to control each other.

Operations possible by HDMI control

- This unit power off can be linked to the TV power off step.
- You can switch audio output devices with a TV operation.

 When you set "Output audio from amp" in the TV audio output setup operation, you can switch the amp power on.
- You can adjust this unit volume in the TV volume adjustment operation.
- You can switch this unit input sources through linkage to TV input switching.
- When playing the player, this unit input source switches to the source for that player.
- If you switch the input source of the unit to "TV", you can play TV audio with this unit (page 5 "About ARC (Audio Return Channel) function").
- When "HDMI Control" (Page 62) in the menu is set to "ON", signals input to the HDMI input connector are output to the television or other device connected to the HDMI output connector, even if the power of this unit is in standby (passthrough function).



- To play the audio of a TV that does not support the ARC function with the unit, connect the TV with an optical digital connection.
- To use the pass-through function, connect an HDMI connection device that is compatible with HDMI control.

☐ Setting procedure

1 Set the HDMI output connector corresponding with the HDMI control function.

Set "HDMI Control" (page 62) to "ON".

- 2 Turn the power on for all the devices connected by HDMI cable.
- 3 Set the HDMI control function for all devices connected by HDMI cable.
- Please consult the operating instructions for the connected devices to check the settings.
- Carry out steps 2 and 3 should any of the devices be unplugged.
- **4** Switch the television input to the HDMI input connected to this unit.
- **5** Switch this unit input to the HDMI input source and check if the picture from the player is ok.
- 6 When you turn the TV's power to standby, check that the power of this unit also goes to standby.



If the HDMI control function does not operate properly, check the following points.

- Is the TV or player compatible with the HDMI control function?
- Is "HDMI Control" (Page 62) set to "ON"?
- Is "P.Off Control" (page 62) set to "All" or "Video"?
- Are the HDMI control function settings of all devices correct?

NOTE

- When "HDMI Control" is set to "ON", it consumes more standby power.
- The HDMI control function controls operations of a TV that is compatible with the HDMI control function. Make sure that the TV and HDMI are connected when you perform HDMI control.
- Some functions may not operate depending on the connected TV or player. Check the owner's manual of each device for details beforehand.
- When "P.Off Control" on the menu is set to "OFF" (F page 62), this unit is not set to standby even if the connected device is in the standby mode.
- When connection changes are implemented, such as adding connections to HDMI devices, linked operations may be initialized. In this case, you will need to reconfigure the settings.
- When "HDMI Control" is set to "ON", it is not possible to assign an HDMI connector to "TV" at "Input Assign" (@page 68).
- Should any of the operations below be performed, the interlocking function may be reset, in which case, repeat steps 2 and 3.
- "Input Assign" "HDMI" (*** page 68) setting has changed.
- There is a change to the connection between the devices and the HDMI, or an increase in devices.

Sleep timer function

The power automatically goes into standby once the set time has elapsed.

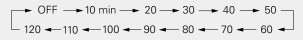
This is convenient for playing sources while going to sleep.

Press **SLEEP** and display the time you want to set.

The "SLEEP" indicator on the display lights.

• The time switches as shown below each time **SLEEP** is pressed.





To confirm the countdown time before putting the unit to sleep

Press SLEEP.

"Sleep: *min" appears on the display.

* Countdown time

To cancel the sleep timer

Press **SLEEP** to set "OFF".

The "SLEEP" indicator on the display turns off.

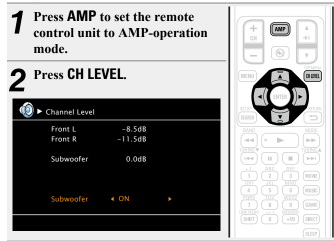


The sleep timer setting is canceled if this unit's power is set to standby.

Adjusting the volume of the speakers

You can adjust the channel level either according to the playback sources or to suit your taste, as described below.

☐ Adjusting the volume of the different speakers



Q Use $\triangle \nabla$ to select the speaker.

The speaker that can be set switches each time one of the buttons is pressed.

4 Use ⊲ ▷ to adjust the volume.

 You can directly turn "OFF" the subwoofer outputs during 2-channel playback in DIRECT or STEREO mode.
 Select "Subwoofer" and use < > to select "ON" or "OFF".

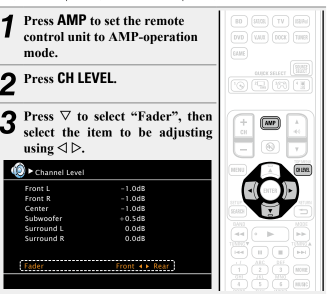




When a headphone jack is inserted, the headphone channel level can be adjusted.

☐ Adjusting the volume of groups of speakers (Fader function)

This function lets you adjust (fade) the sound all at once from the front (front speaker / front height speaker / center speaker) or rear (surround speaker / surround back speaker).







- The fader function does not affect the subwoofer.
- The fader can be adjusted until the volume of the speaker is adjusted to the lowest value of −12 dB.

Quick select function

All of the settings in step 1 can be memorized together. By memorizing frequently used settings, you can quickly access and enjoy a playback environment that is consistently the same.

□ Saving the settings

Set the items below to the settings you want to save.

- 1 Input source (Ppage 18)
- 2 Volume (Ppage 19)
- 3 Surround mode (Page 29)
- 4 Video Select (Proge 69)
- S Audyssey Setting

 (Audyssey MultΕQ®, Audyssey
 Dynamic EQ®, Audyssey Dynamic
 Volume®) (Σ page 54)



Press and hold the desired QUICK SELECT until "Memory" appears on the display.

The current settings will be memorized.

[Quick select defaults]

	Input source	Volume
QUICK SELECT 1	BD	–40 dB
QUICK SELECT 2	SAT/CBL	–40 dB
QUICK SELECT 3	GAME	–40 dB
QUICK SELECT 4	USB/iPod	–40 dB

☐ Recalling the settings

Press QUICK SELECT at which the settings you want to call out are saved.



Naming quick select settings

See "Quick Sel.Name" (Fpage 64)



If **QUICK SELECT** on the main unit is pressed, the same function as with the remote control unit can be obtained.

NOTE

Input sources stored with the quick select function cannot be selected if they have been deleted at "Source Delete" (*** page 63*). In this case, store them again.

Various memory functions

☐ Personal memory plus function

This function sets the settings (input mode, surround mode, HDMI output mode, MultEQ $^{\textcircled{B}}$, Dynamic EQ $^{\textcircled{B}}$, audio delay etc.) last selected for the individual input sources.



The surround parameters, tone settings and the volumes of the different speakers are stored for the individual surround modes.

☐ Last function memory

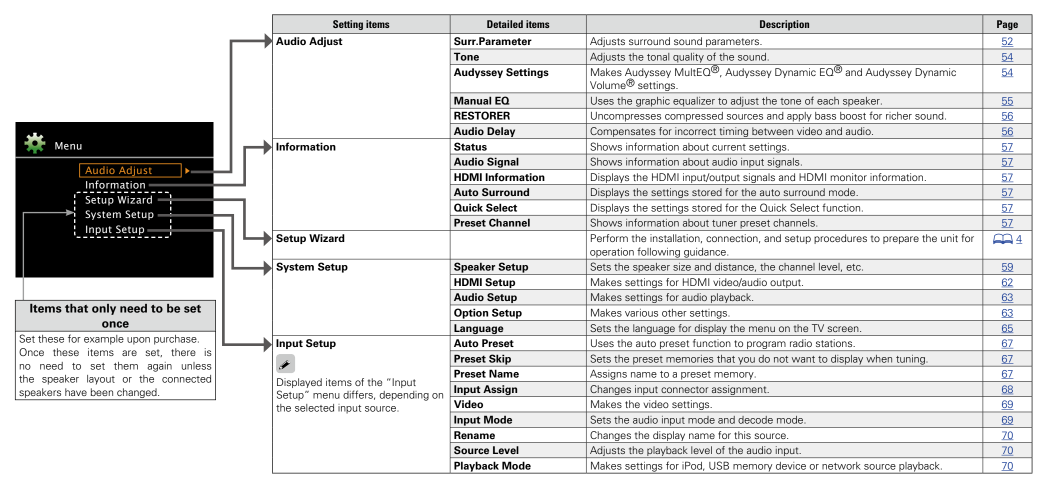
This function stores the settings which were made before going into the standby mode.

When the power is turned back on, the settings are restored.

How to make detailed settings

Menu map

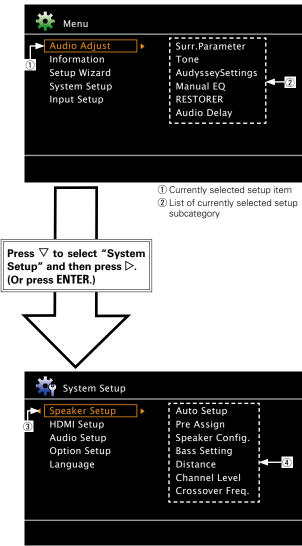
For menu operation, connect a TV to this unit and display the menu on the TV screen. For menu operations, see the following page.



Examples of menu screen displays

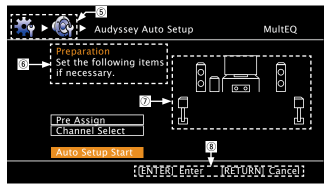
Typical examples are described below.

[Example 1] Menu selection screen (Top menu)



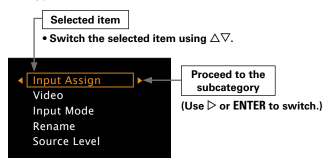
- 3 Selected setup item
- 4 Options of the selected setup item

[Example 2] Audyssey® Auto Setup screen (with illustration)



- ⑤ History icon
- ⑥ Operation guidance text
- (7) Illustration
- 8 Operation button guidance

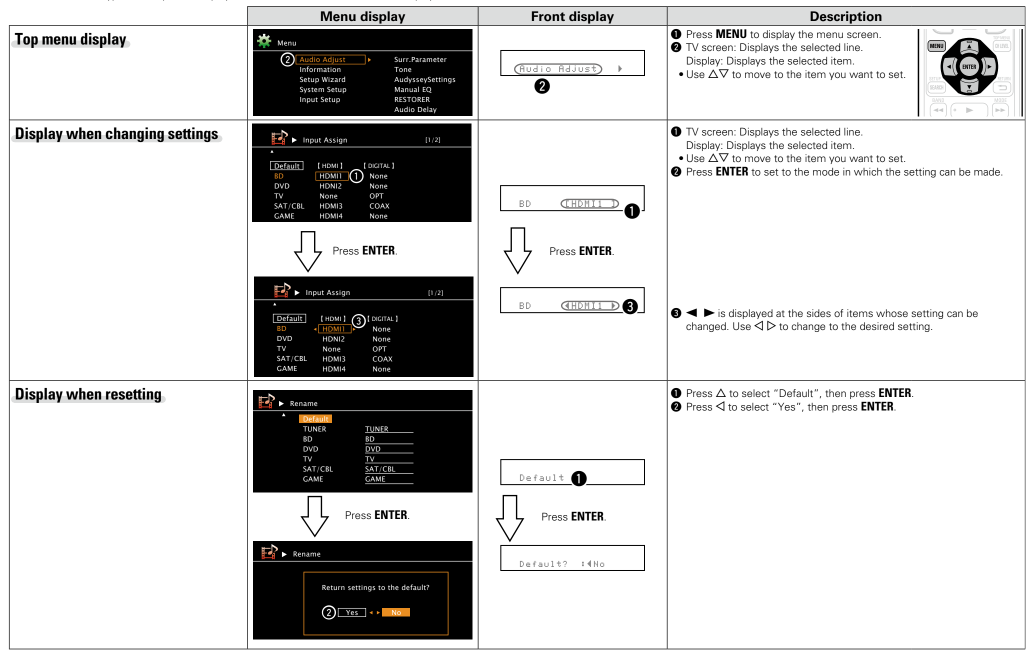
☐ List





Examples of menu and front display

Below we describe typical examples of displays on the TV screen and on the set's display window.



Inputting characters

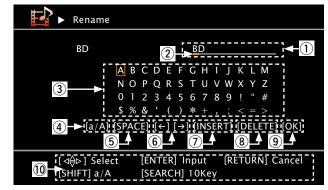
You can change the names as desired using the "Preset Name' (Fpage 67), "Rename" (Fpage 70), "Quick Sel.Name' (Fpage 64) and character input for the network functions. For inputting characters, there are three methods, as shown below.

Method for inputting characters

Method	Operations
Using the keyboard screen	 Operating with the remote control unit. Select a character on the TV screen to input characters.
Using the number buttons (10 Key input screen)	 Operating with the remote control unit. Multiple characters are assigned to a button, and each time the button is pressed, a character is switched.
Using the cursor buttons (10 Key input screen)	 Operating with the remote control unit. Use △∇◁ ▷ and ENTER to input characters.

Keyboard screen

☐ Display of a keyboard input screen



- ① Character input section
- ② Cursor
- (3) Keyboard section
- 4 Uppercase and lowercase switch key
- ⑤ Space key
- 6 Cursor keys
- (7) Insert key
- 8 Delete key
- 9 OK key
- 10 Guide for operation buttons

Using the keyboard screen

- Display the screen for inputting characters (<u>page 46</u> "Menu map").
- **2** Select a character to be changed. ① Press $\triangle \nabla \triangleleft \triangleright$ to select $[\leftarrow]$ or $[\rightarrow]$.
 - 2 Press ENTER to place the cursor at the character to be changed.

Each time **ENTER** is pressed, the cursor moves by one character.



3 Select a character to be input with $\triangle \nabla \triangleleft \triangleright$ then press ENTER.

• The types of characters that can be input are as shown below.

[Upper case characters/Numbers/Symbols]
ABCDEFGHIJKLMNOPQRSTUVWXYZ
0123456789

! " # \$ % & '() * + ,; < =>

[Lower case characters/Numbers/Symbols] abcdefghijklmnopqrstuvwxyz 0123456789

. @ - _ / : ~ ? [\] ^ ` { | }

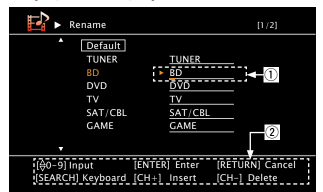
• When you press **SHIFT** while you type in, you can change uppercase characters to lowercase and vice versa.

4 Repeat steps 2 and 3 to change the name.

5 Use $\triangle \nabla \triangleleft \triangleright$ to select [OK], then press ENTER.

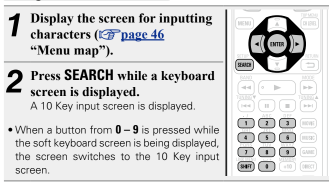
10 Key input screen

☐ Display of a 10 Key input screen



- 1 Character input section
- 2 Guide for operation buttons

Using the number buttons



Place the cursor at the character to be changed with $\triangleleft \triangleright$ and press the number button (0-9) until the desired character is displayed.

• The types of characters that can be input are as shown below.

1.@/:~	MNOmno6
ABC abc 2	7 PQRSpqrs7
3 DEFdef3	8 TUVtuv8
4 GHIghi4	9 WXYZwxyz9
5 JKLjkl5	<pre>0 (Space)!"#\$%&'()*+ ;<=>?[\]^`{ }</pre>

- When you press SHIFT while you type in, you can change uppercase characters to lowercase and vice versa.
- For entering the characters assigned to one number button continuously, press ▷ to move the cursor to the right after entering a character then enter the next character.
- For entering characters assigned to separate buttons, press the number button continuously. The cursor automatically moves to the next position, and the entered character is registered.

4 Repeat step 3 to change the name then press **ENTER** to register it.

Example: For changing the input source from "DVD"	to "DENON"
① Place the cursor at "V".	D <mark>V</mark> D
② Press ③ twice. "V" changes to "E".	D ≣ D
3 Press 6 twice. "E" is automatically registered, and "D" changes to "N".	DE N
④ Press ⊳. "N" is registered.	DEN
⑤ Press ⑥ three times. Input "O".	DENO
⑥ Press ▷. "O" is registered.	DENO
⑦ Press 6 twice. Input "N".	DENON
8 Press ENTER to register the input source name.	

Using the cursor buttons

- Display the screen for inputting characters (page 46 "Menu map").
- **2** Press **SEARCH** while a keyboard screen is displayed. A 10 Key screen is displayed.
- **3** Use *¬* be to set the cursor to the character you want to change.
- **4** Use $\triangle \nabla$ to change the character, then press ENTER.

• The types of characters that can be input are as shown below.





- When you press SHIFT while you type in, you can change uppercase characters to lowercase and vice versa.
- **5** Repeat steps 3 and 4 to change the name then press **ENTER** to register it.



Audio Adjust



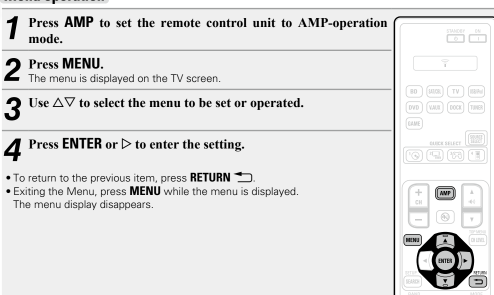
The sound being played in the surround mode can be adjusted to your liking.

The items (parameters) that can be adjusted depend on the signal being input and the currently set surround mode. For details on the adjustable parameters, see "Surround modes and surround parameters" (page 84).

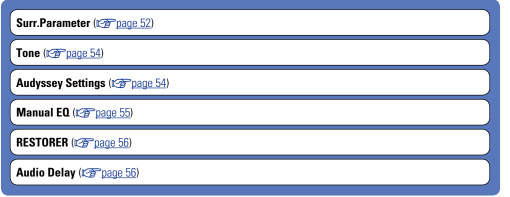
NOTE

Some setting items cannot be set while playback is stopped. Make the settings during playback.

Menu operation



Items that can be set with the "Audio Adjust" procedure



Surr.Parameter

Default settings are underlined.

Adjust surround sound parameters. It may not be possible to set this item depending on the input signal (page 84 "Surround modes and surround parameters").

Setting items	Setting details
Mode Set the play modes for the different surround modes.	☐ In the PLIIx or PLII mode Cinema: Surround sound mode optimized for movie sources. Music: Surround sound mode optimized for music sources. Game: Surround sound mode optimized for games. Pro Logic: Dolby Pro Logic playback mode (PLII mode only). ☐ In the PLIIz mode
	Height: Dolby PLIIz Height playback mode. ☐ In the DTS NEO:6 mode
Cinema EQ Soften the treble range of movie soundtracks for better understanding.	ON: "Cinema EQ" is used. OFF: "Cinema EQ" is not used.
DRC Compress dynamic range (difference between loud and soft sounds).	Auto: Automatic dynamic range compression on/off control according to source. This can be set in the Dolby TrueHD mode. Low / Middle / High: These set the compression level. OFF: Dynamic range compression always off.
D.Comp Compress dynamic range (difference between loud and soft sounds).	OFF: Turn dynamic range compression off. Low / Middle / High: These set the compression level.

Setting items	Setting details
LFE Adjust the low-frequency effects level (LFE).	-10dB - 0dB For proper playback of the different sources, we recommend setting to the values below. • Dolby Digital sources : "0dB" • DTS movie sources : "0dB" • DTS music sources : "-10dB"
C.Image Assign center channel signal to front left and right channels for wider sound.	0.0 – 1.0 (<u>0.3</u>)
Panorama Assign front L/R signal also to surround channels for wider sound.	ON : Set. OFF : Do not set.
Dimension Shift sound image center to front or rear to adjust playback balance.	0 – 6 (3)
C.Width Assign center channel signal to front left and right channels for wider sound.	0 – 7 (3)
Delay Time Adjust delay time to control sound stage size.	0ms – 300ms (<u>30ms</u>)
Effect Level Adjust effect signal level.	1 – 15 (10) Set to a lower level if the positioning and sense of phase of the surround signals seems unnatural.
Room Size Determine size of acoustic environment.	Small: Simulate acoustics of a small room. Medium-S: Simulate acoustics of a medium-small room. Medium: Simulate acoustics of a medium room. Medium-L: Simulate acoustics of a medium-large room. Large: Simulate acoustics of a large room. NOTE "Room Size" does not indicate the size of the room in which sources are played.

Setting items	Setting details
Height Gain Control the front height channel volume.	Low : Reduce the front height channel volume. Middle : Front height channel sound is output with standard sound volume. High : Increase the front height channel volume.
	 "Height Gain" is displayed for the following settings. When the "Speaker Config." – "F.Height" setting (page 60) is set other than to "None". When surround mode is "PLIIz" or the PLIIz decoder is used.
PLIIz Height Determine whether to use front height channel.	ON: Audio is output from the front height speaker. OFF: Audio is not output from the front height speaker. NOTE • "PLIIz Height" is displayed with the settings listed below. • When the "Speaker Config." – "F.Height" setting (page 60) is set to other than "None". • "PLIIz Height" cannot be set if the HD Audio source being played includes a front height channel. In this case, the Front height channel is played back without decoding in PLIIz mode, using the input signal.
(Auto flag detect mode) Detect the source's surround back channel signal and set the optimum surround mode automatically.	ON: Set. OFF: Do not set. [Example] Playing Dolby Digital software (with EX flag) • When "AFDM" is set to "ON", the surround mode is automatically se to the DOLBY D + PLIIx C mode. • To play in the DOLBY DIGITAL EX mode, set "AFDM" to "OFF" and "Surr.Parameter" – "S.Back" to "MTRX ON".
	Some Dolby Digital EX sources do not include EX flags. If the playback mode does not switch automatically even when "AFDM" is set to "ON", set "Surr.Parameter" – "S.Back" to "MTRX ON" or "PLIIx C"

Setting items	Setting details
S.Back Sets the method of generating of the surround	☐ For 2-channel sources ON: The surround back channel is used. OFF: No signal is played from the surround back channels.
back channel.	For multi-channel sources Set the decoding method for the surround back channel. ON*1: Convert the 5.1-channel source of the DTS/DTS-HD input signals to the 7.1-channel output recommended by DTS and then play. MTRX ON: Generate and play the surround back channel signals from the surround channel signals by means of the Dolby Digital EX decoder. ES MTRX*2: Generate and play the surround back channel signals from the surround channel signals of the DTS source by means of the DTS-ES decoder. PLIIx C*3: Generate and play the surround back signals by decoding the signals in the Dolby Pro Logic IIx Cinema mode. PLIIx M: Generate and play the surround back signals by decoding the signals in the Dolby Pro Logic IIx Music mode. OFF: Do not play the surround back channel. *1 This can be selected when playing the 5.1-channel source of DTS/DTS-HD. *2 This can be selected when playing DTS sources. *3 This can be selected when "Speaker Config." - "S.Back" (page 59) is set to "2spkrs". If the source being played contains a surround back signal, the decoder type is automatically selected by the AFDM function. Set "AFDM" to "OFF" to switch to your preferred decoder. NOTE If the setting in "Speaker Config." - "S.Back" (page 59) is "None",
Subwoofer Turn subwoofer output on and off.	"S.Back" is not displayed. ON: The subwoofer is used. OFF: The subwoofer is not used. NOTE This can be set when the surround mode is "DIRECT" (page 32) and the "Subwoofer Mode" (page 60) is "LFE+Main".
Default The "Surr.Parameter" settings are returned to the default settings.	Yes: Reset to the defaults. No: Do not reset to the defaults. When you select "Default" and press ENTER, the "Return settings to the default?" prompt is displayed. Select either "Yes" or "No", and press ENTER.

Tone

Adjust the tonal quality of the sound.

Setting items	Setting details
Tone Control Set the tone control function	ON : Allow tone adjustment (bass, treble). OFF : Playback without tone adjustment.
to ON and OFF.	"Tone Control" can be set when "Dynamic EQ®" (Frage 55) is set to "OFF".
	NOTE
	The tone cannot be adjusted in the "DIRECT" mode.
Bass	-6dB - +6dB
Adjust low frequency range (bass).	"Bass" can be set when "Tone Control" is set to "ON".
Treble	-6dB - +6dB
Adjust high frequency range (treble).	"Treble" can be set when "Tone Control" is set to "ON".

Audyssey Settings

Default settings are underlined.

Set Audyssey MultEQ[®], Audyssey Dynamic EQ[®] and Audyssey Dynamic Volume[®]. These can be selected after Audyssey[®] Auto Setup has been performed. For additional information on Audyssey technology, please see page 89.

NOTE

- When HD Audio for which the sampling frequency exceeds 96 kHz is played back, the "Audyssey Settings" cannot be set.

Setting items	Setting details
MultEQ® MultEQ® corrects both time and frequency response problems in the listening area based on Audyssey® Auto Setup calibration. We recommend "Audyssey". MultEQ® is the prerequisite function for Dynamic EQ® and Dynamic Volume®.	Audyssey: Optimize the frequency response of all speakers. Audyssey Byp.L/R: Optimize frequency response of speakers except front L and R speakers. Audyssey Flat: Optimize frequency response of all speakers to flat response. Manual: Apply frequency response set with "Manual EQ" (*** page 55*). OFF: Turn "MultEQ** equalizer off. ** * "Audyssey", "Audyssey Byp. L/R" and "Audyssey Flat" can be selected after Audyssey* Auto Setup has been performed. "Audyssey" is automatically selected after performing Audyssey* Auto Setup. When "Audyssey", "Audyssey Byp. L/R" or "Audyssey Flat" is selected, ** * "Atter running Audyssey* Auto Setup, if the Speaker Configuration, Distance, Channel Level, and Crossover Frequency have changed without increasing the number of speakers measured, only ** ** * "Audyssey* Flat" in the Speaker Configuration, Distance, Channel Level, and Crossover Frequency have changed without increasing the number of speakers measured, only ** ** * "Audyssey* Flat" can be selected after performing Audyssey* Flat" is selected, ** ** * After running Audyssey* Auto Setup, if the Speaker Configuration, Distance, Channel Level, and Crossover Frequency have changed without increasing the number of speakers measured, only ** ** ** * Audyssey* Flat** ** * Audyssey** ** * Audyssey** ** * Audyssey** ** * Audyssey** ** ** * Audyssey** ** ** ** ** ** ** ** ** **
	NOTE • "MultEQ®" and "Manual" cannot be selected when "EQ Customize" is set to "Not Used" (☞ page 63). • When using headphones, "MultEQ®" is automatically set to "OFF".



"MultEQ®", "Dynamic EQ®" and "Dynamic Volume®" settings are stored for each input source.

Setting items	Setting details
Dynamic EQ® Solve the problem of deteriorating sound quality as volume is decreased by taking into account human perception and room acoustics. Works with MultEQ®.	ON: Use Dynamic EQ®. OFF: Do not use Dynamic EQ®. AUDYSSEY MULTED DYN OF AUDYSSEY MULTED DYN IS displayed when set to "ON".
Reference Offset Audyssey Dynamic EQ® is referenced to the standard film mix level. It makes adjustments to maintain the reference response and surround envelopment when the volume is turned down from 0 dB. However, film reference level is not always used in music or other non-film content. Dynamic EQ® Reference Level Offset provides three offsets from the film level reference (5 dB, 10 dB, and 15 dB) that can be selected when the mix level of the content is not within the standard.	OdB (Film Ref): This is the default setting and should be used when listening to movies. 5dB: Select this setting for content that has a very wide dynamic range, such as classical music. 10dB: Select this setting for jazz or other music that has a wider dynamic range. This setting should also be selected for TV content as that is usually mixed at 10 dB below film reference. 15dB: Select this setting for pop/rock music or other program material that is mixed at very high listening levels and has a compressed dynamic range. ▶ Setting is enabled when "Dynamic EQ®" is "ON" (page 55).
Dynamic Volume® Solve the problem of large variations in volume level between TV, movies and other content (between quiet passages and loud passages, etc.) by automatically adjusting to the user's preferred volume setting.	Midnight: Most adjustment to softest and loudest sounds. Evening: Medium adjustment to loudest and softest sound. Day: Least adjustment to loudest and softest sounds. OFF: Do not use "Dynamic Volume®". AUDYSSEY Is displayed when set to "Midnight", "Evening" or "Day".

Manual EQ

Default settings are underlined.

Use the graphic equalizer to adjust the tone of each speaker. "Manual EQ" can be set when "MultEQ®" setting ($\ref{page 54}$) is "Manual".

Setting items	Setting details
Adjust Channel Correct the tone of each speaker.	 Select the speaker tone adjustment method. All: Adjust the tone of all speakers together. L/R: Adjust the tone of left and right speakers together. Each: Adjust the tone of each speaker. Select the speaker. Select the adjustment frequency band. 63Hz / 125Hz / 250Hz / 500Hz / 1kHz / 2kHz / 4kHz / 8kHz / 16kHz Select the speakers you want to adjust when "L/R" or "Each" is selected. Adjust the level. -20.0dB - +6.0dB (0.0dB)
Curve Copy Copy "Audyssey Flat" curve from MultEQ®.	Yes: Copy. No: Do not copy. ● "Curve Copy" is displayed after Audyssey® Auto Setup has been performed. • When you select "Curve Copy" and press ENTER, the "Set EQ curve to Audyssey Flat?" prompt is displayed. Select either "Yes" or "No", and press ENTER.
Default The "Manual EQ" settings are returned to the default settings.	Yes: Reset to the defaults. No: Do not reset to the defaults. When you select "Default" and press ENTER, the "Return settings to the default?" prompt is displayed. Select either "Yes" or "No", and press ENTER.

RESTORER

Compressed audio formats such as MP3, WMA (Windows Media Audio) and MPEG-4 AAC reduce the amount of data by eliminating signal components that are hard for the human ear to hear. The RESTORER function generates the signals eliminated upon compression, restoring the sound to conditions near those of the original sound before compression. It also corrects the sense of volume of the bass to obtain richer sound with compressed audio signals.

Setting details

OFF: Do not use RESTORER.

Mode1 (RESTORER 64): Optimized mode for compressed sources with very weak highs. **Mode2** (RESTORER 96): Apply suitable bass and treble boost for all compressed sources. **Mode3** (RESTORER HQ): Optimized mode for compressed sources with normal highs.



- This item can be set with analog signals or PCM signal (fs = 44.1/48 kHz) is input.
- "RESTORER" settings are stored for each input source.
- This item default setting for "iPod" and "NET/USB" is "Mode3". All others are set to "OFF".
- When set to something other than "OFF", RSTR is displayed.
- This cannot be set when the surround mode is set to "DIRECT".

Audio Delay

Default settings are underlined.

While viewing video, manually adjust the time to delay audio output.

Setting details

0ms - 200ms



- Store "Audio Delay" for each input source.
- Audio Delay for game mode can be set when "Video Mode" (*** page 69) is set to "Auto" or "Game".



Information



Show information about receiver settings, input signals, etc.

Items	Setting details
Status Show information about current settings.	The information displayed differs according to the input source. Select Source / Name / Surround Mode / Input Mode / Decode Mode / Assign / Video Select / Video Mode / Content Type etc.
Audio Signal Show information about audio input signals.	Surround Mode: The currently set surround mode. Signal: The input signal type. fs: The input signal's sampling frequency. Format: The number of channels in the input signal (front, surround, LFE) Offset: The dialogue normalization correction value. Flag: This is displayed when inputting signals including a surround bac channel. "MATRIX" is displayed with Dolby Digital EX and DTS-ES Matrisignals, "DISCRETE" with DTS-ES Discrete signals.
	Dialogue normalization function This function is automatically activated when playing Dolby Digital sources. It automatically corrects the standard signal level for individual program sources. The correction value can be checked using the STATUS on the main unit.
	The figure is the corrected value. This cannot be changed.
HDMI Information Show information about HDMI input/output signals and monitor.	HDMI Signal Information • Resolution / Color Space / Pixel Depth HDMI Monitor Information • Interface / Support Resolution
Auto Surround Show information about auto surround mode settings.	Analog/PCM 2ch / Digital 2ch / Digital 5.1ch / Multi ch

Items	Setting details
Ouick Select Show information about "Quick select function" (Fragae 45) settings.	Quick Select 1 / Quick Select 2 / Quick Select 3 / Quick Select 4 • Name / Volume Level / Select Source / Video Select / MultEQ® / Dynamic EQ® / Dynamic Volume® / Auto Surround Mode Analog/PCM 2ch / Auto Surround Mode Digital 2ch / Auto Surround Mode Digital 5.1ch / Auto Surround Mode Multi ch
Preset Channel Show information about preset channels.	A1 – G8
TUNER	



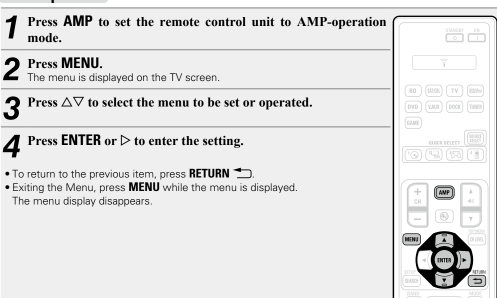
System Setup



Set when changing Audyssey $^{\circledR}$ Auto Setup settings, or when changing the audio, video, display or other settings.

- If you change the speaker settings after performing Audyssey[®] Auto Setup, it will not be possible to set Audyssey MultEQ[®], Audyssey Dynamic EQ[®] and Audyssey Dynamic Volume[®] (127) page 54, 55).
- Can be used without changing the settings. Please set if necessary.

Menu operation



Items that can be set with the "System Setup" procedure

Speaker Setup (@page 59)
HDMI Setup (r page 62)
Audio Setup (@page 63)
Option Setup (@page 63)
Language (© page 65)



Speaker Setup

bass reproduction capability.

Default settings are underlined.

Setting items

Perform when setting the speakers manually or when changing settings made in Audyssey® Auto Setup.

- If you change the speaker settings after performing Audyssey[®] Auto Setup, it will not be possible to select Audyssey MultEQ[®], Audyssey Dynamic EQ[®] and Audyssey Dynamic Volume[®] (*** page 54, 55).
- "System Setup" can be used without changing the settings. Please set if necessary.

low frequencies.

· · · · · · · · · · · · · · · · · · ·	d without changing the settings. Please set if necessary.
Setting items	Setting details
Pre Assign The signal output from the SURR.BACK/FRONT HEIGHT terminals on PRE OUT of the amplifier can be switched in accordance with the speaker environment.	NORMAL: Set for connecting the surround back speakers to the SURR. BACK/FRONT HEIGHT connector in PRE OUT. F.HEIGHT: Set for connecting the front height speakers to the SURR. BACK/FRONT HEIGHT connector in PRE OUT. A power amplifier (sold separately) is required for this connection.
Speaker Config. Select speaker configuration and size (bass reproduction capability). NOTE Do not use the outward shape of the speaker to determine selection of a "Large" or "Small" speaker. Instead, use the frequencies	 Front: Set the front speaker size. Large: Use a large speaker that can adequately play back low frequencies. Small: Use a small speaker that has inadequate playback capacity for low frequencies. When "Subwoofer" is set to "No", "Front" is automatically set to "Large". When "Front" is set to "Small", "Center", "Surround", "S.Back" and "F.Height" can not be set to "Large".
set in "Crossover Freq." [page 61] as the standard for determining	Center: Set the presence and size of the center speaker. Large: Use a large speaker that can adequately play back low frequencies.

• Small : Use a small speaker that has inadequate playback capacity for

• None: Select when a center speaker is not connected.

**Earge" is not displayed when "Front" is set to "Small".

Setting items	Setting details
Speaker Config.	Subwoofer : Set the presence of a subwoofer.
(Continued)	• Yes : Use a subwoofer.
	• No : Select when a subwoofer is not connected.
	When "Front" is set to "Small", "Subwoofer" is automatically set to "Yes".
	Surround: Set the presence and size of the surround speakers. • Large: Use a large speaker that can adequately play back low frequencies.
	 Small: Use a small speaker that has inadequate playback capacity for low frequencies.
	• None : Select when the surround speakers are not connected.
	When "Surround" is set to "Large", "S.Back" and "F.Height" can be set to "Large".
	 When "Surround" is set to "None", "S.Back" and "F.Height" are automatically set to "None".
	 S.Back: Set the presence, size and number of surround back speakers. Large: Use a large speaker that can adequately play back low frequencies.
	Small: Use a small speaker that has inadequate playback capacity fo low frequencies.
	• None : Select when the surround back speakers are not connected.
	 2spkrs: Use two surround back speakers. 1spkr: Use only one surround back speaker. When you select this setting, connect the surround back speaker to the left (L) channel.
	Even when the "S.Back" setting is other than "None", sound may not be emitted from the surround back speaker, depending on the playback source. In this case, make "Surr.Parameter" – "S.Back' setting other than "OFF" (**) page 53).
	NOTE
	When "Pre Assign" setting (page 59) is "NORMAL", you can make the "S.Back" setting.

Setting details

Setting items	Setting details
Speaker Config. (Continued)	F.Height: Set the presence and size of the front height speakers. Large: Use a large speaker that can adequately play back low frequencies. Small: Use a small speaker that has inadequate playback capacity for low frequencies. None: Select when the front height speakers are not connected.
	NOTE When "Pre Assign" setting (page 59) is "F.HEIGHT", you can make the "F.Height" setting.
Bass Setting Set subwoofer and LFE signal range playback.	 Subwoofer Mode: Select low range signals to be reproduced by subwoofer. LFE: The low range signal of the channel set to "Small" speaker size is added to the LFE signal output from the subwoofer. LFE+Main: The low range signal of all channels is added to the LFE signal output from the subwoofer. "Subwoofer Mode" can be set when "Speaker Config." – "Subwoofer" (page 59) is set to "Yes". Play music or a movie source and select the mode offering the strongest bass. Select "LFE+Main" if you want the bass signals to always be produced from the subwoofer.
	If "Front" and "Center" for "Speaker Config." are set to "Large", and "Subwoofer Mode" is set to "LFE", no sound may be output from the subwoofers, depending on the input signal or selected surround mode. LPF for LFE: Set LFE signal playback range. Set this when you want to change the playback frequency of the subwoofer. • 80Hz / 90Hz / 100Hz / 110Hz / 120Hz / 150Hz / 200Hz / 250Hz

Setting items	Setting details
Distance Set distance from listening position to speakers. Measure beforehand the distance from the listening position to each speaker.	Unit: Set the unit of distance. • Feet / Meters
	Step: Set the minimum variable width of the distance. • 1ft / 0.1ft • 0.1m / 0.01m
	Default: The "Distance" settings are returned to the default settings. • Yes: Reset to the defaults. • No: Do not reset to the defaults.
	When you select "Default" and press ENTER , the "Return settings to the default?" prompt is displayed. Select either "Yes" or "No", and press ENTER .
	Front L / Front R / Center / Subwoofer / Surround L / Surround R / S.Back L* / S.Back R* / F.Height L / F.Height R : Select the speaker. * When the "Speaker Config." – "S.Back" setting (*** page 59) is set to "1spkr", "S.Back" is displayed.
	• 0.0ft - 60.0ft / 0.00m - 18.00m : Set the distance.
	 The speakers that can be selected differ depending on the "Pre Assign" (** page 59) and "Speaker Config." (** page 59) settings. Default settings: Front L / Front R / Center / Subwoofer / F.Height L / F.Height R: 12.0 ft (3.60 m) Surround L / Surround R / S.Back L / S.Back R: 10.0 ft (3.00 m)
	• Set the difference in the distance between the speakers to less than 20.0 ft (6.00 m).
	NOTE Speakers set to "None" in "Speaker Config." (*** page 59) are not displayed.

Setting items	Setting details
Channel Level Set the volume of the test tone to be the same when it is output from each speaker.	Test Tone Start: Output test tone. • Front L / F.Height L / Center / F.Height R / Front R / Surround R / S.Back R* / S.Back L* / Surround L / Subwoofer: Select the speaker. * When the "Speaker Config." − "S.Back" setting (page 59) is set to "1spkr", "S.Back" is displayed.
	• -12.0dB - +12.0dB (0.0dB): Adjust the volume. When "Channel Level" is adjusted, the adjusted values are set for all the surround modes. To adjust the channel level separately for the different surround modes, use the operation see page 44.
	 NOTE Speakers set to "None" in the "Speaker Config." (page 59) settings are not displayed. When a headphones jack is inserted in the PHONES jack of this unit, the "Channel Level" is not displayed.
	 Default: The "Channel Level" settings are returned to the default settings. Yes: Reset to the defaults. No: Do not reset to the defaults.
	When you select "Default" and press ENTER, the "Return settings to the default?" prompt is displayed. Select either "Yes" or "No", and press ENTER.

Setting items	Setting details
Crossover Freq. Set the maximum frequency of the bass signal output from each channel to	Crossover : Set the crossover frequency. • 40Hz / 60Hz / 80Hz / 90Hz / 100Hz / 110Hz / 120Hz / 150Hz / 200Hz / 250Hz
the subwoofer. Set the Crossover Frequency to suit the bass reproduction capability of the speaker being used.	Advanced: Specify crossover frequency for each speaker. • Front / Center / Surround / S.Back / F.Height: Select the speaker. • 40Hz / 60Hz / 80Hz / 90Hz / 100Hz / 110Hz / 120Hz / 150Hz / 200Hz / 250Hz: Set the crossover frequency.
	• "Crossover Freq." can be set when the "Bass Setting" – "Subwoofer Mode" (** page 60) setting is "LFE+Main", or when you have a speaker that is set to "Small".
	 Always set the crossover frequency to "80Hz". When using small speakers, however, we recommend setting the crossover frequency to a higher frequency.
	• For speakers set to "Small", sound below the crossover frequency is cut from the sound output. The cut bass sound is output from the subwoofer or front speakers.
	The speakers that can be set when "Advanced" is selected differ depending on to the "Subwoofer Mode" setting (☐ page 60). When "LFE" is selected, speakers set to "Small" at "Speaker Config." can be set. If the speakers are set to "Large", "Full Band" is displayed and the setting cannot be made. If set to "LFE Main" this setting can be made recordless of the
	 If set to "LFE+Main", this setting can be made regardless of the speaker size.

HDMI Setup

Default settings are underlined.

Make settings for HDMI video/audio output.

Setting items	Setting details
Auto Lip Sync	ON : Compensated.
Make automatic	OFF : Not compensated.
compensation for timing shift in audio and video	
output.	
HDMI Audio Out	AMP: Play back through speakers connected to the unit.
Select HDMI audio output	TV : Play back through TV connected to the unit.
device.	
	• The audio signal input from the HDMI input connector can be output as
	an output signal from the HDMI output connector by setting the HDMI audio output destination to TV.
	Audio signals input via the Analog/Coaxial/Optical input connectors
	cannot be output from the HDMI output connector.
	• When the HDMI control function is activated, priority is given to the TV audio setting (*** page 42 "HDMI control function").
HDMI Control	ON: Use HDMI control function.
You can link operations with	OFF : Do not use HDMI control function.
devices connected to HDMI	
and compatible with HDMI Control.	• When a device that is not compatible with the HDMI control function is connected, set "HDMI Control" to "OFF".
	Please consult the operating instructions for each connected device to check the settings.
	• Refer to "HDMI control function" (** page 42*) for more information about the HDMI control function.
	NOTE
	• When "HDMI Control" is set to "ON", it consumes more standby
	power. If you are not using this unit for an extended period, it is
	recommended that you unplug the power cord from the power outlet.
	• "HDMI Control" does not work when the power to the device is off. Either turn power on or set to standby.
	• The HDMI control function controls operations of a TV that is compatible
	with the HDMI control function. Make sure that the TV and HDMI are connected when you perform HDMI control.
	• If the "HDMI Control" settings have been changed, always reset the power to connected devices after the change.

Setting items	Setting details
Standby Source Sets the HDMI input source to put into standby when the power is on.	Last: This item is set at the last-used input source. HDMI1 / HDMI2 / HDMI3 / HDMI4: Put the respective input source into standby. Standby Source" can be set when "HDMI Control" is set to "ON".
P.Off Control Links the power standby of this unit to external devices.	All: If power to a connected TV is turned off independently of the input source, power to this unit is automatically set to standby. Video: If power to a connected TV is turned off when the input source is BD / DVD / TV / SAT/CBL / GAME / V.AUX / DOCK, power to this unit is automatically set to standby. OFF: This unit does not link with power to a TV. P.Off Control" can be set when "HDMI Control" is set to "ON".



Audio Setup

Default settings are underlined.

Make settings for audio playback.

Setting items	Setting details
Auto Surround Make setting for memorizing surround mode setting for each input signal type.	ON: Memorize settings. Automatically play with the last used surround mode. OFF: Do not memorize settings. Surround mode does not change according to input signal. The auto surround mode function lets you store in the memory the surround mode last used for playing the four types of input signals listed below. ① Analog and PCM 2-channel signals ② Dolby Digital and DTS 2-channel signals ③ Dolby Digital and DTS multi-channel signals ④ LPCM Multi-channel signals
Set the equalizers that will not be used to not be displayed when the "MultEQ®" equalizer is selected.	Manual: Set when not using the "Manual" equalizer. • Used: Use. • Not Used: Do not use. Audyssey Flat: Set when not using "Audyssey Flat" equalizer. • Used: Use. • Not Used: Do not use.
The equalizer mode in which "Not Used" is selected cannot be stored and recalled in the Quick Select function.	 Set so that "Audyssey Flat" settings can be made when Audyssey® Auto Setup is performed. Audyssey Byp. L/R: Set when not using "Audyssey Byp. L/R" equalizer. Used: Use. Not Used: Do not use. Set so that "Audyssey Byp. L/R" settings can be made when Audyssey® Auto Setup is performed.



Option Setup

Default settings are underlined.

Make various other settings.

Setting items	Setting details	
Volume Control Set the volume setting.	 Volume Display: Set how volume is displayed. Relative: Display —dB (Min), in the range –80.5 dB to 18 dB. Absolute: Display in the range 0 (Min) to 99. The "Volume Display" setting is applied also to the "Volume Limit" "Power On Level" display method. 	
	Volume Limit: Make a setting for maximum volume. • OFF: Do not set a maximum volume. • -20dB (61) / -10dB (71) / 0dB (81)	
	Power On Level: Define the volume setting that is active when the power is turned on. • Last: Use the memorized setting from the last session. • (0): Always use the muting on condition when power is turned on. • -80dB - 18dB (1 - 99): The volume is adjusted to the set level.	
	 Mute Level: Set the amount of attenuation when muting is on. Full: The sound is muted entirely. -40dB: The sound is attenuated by 40 dB down. -20dB: The sound is attenuated by 20 dB down. 	
Source Delete Remove from the display input sources that are not used.	TUNER / BD / DVD / TV / SAT/CBL / GAME / V.AUX / DOCK / USB/iPod : Select input source that is not used. • ON : Use this source. • Delete : Do not use this source.	
	Input sources set to "Delete" cannot be selected using the input source select button.	

Setting items	Setting details
GUI Make the settings related to displays on the TV screen.	Screensaver: Make screensaver settings. • ON: The screensaver is activated during menu display, USB, iPod or Tuner screen display if no operation is performed for an approximately 5-minute continuous period. When you press △∇◁ ▷, the screensaver is cancelled and the screen before that screen saver started is displayed. • OFF: Screensaver is not activated.
	Format: Set the video signal format to be output for the TV you are using. • NTSC: Select NTSC output. • PAL: Select PAL output. "Format" can also be set by the following procedure. However, the menu screen is not displayed. 1. Press and hold the main unit's ■ and ▶►I for at least 3 seconds. "V.Format: <ntsc>" appears on the display. 2. Press the main unit's TUNER PRESET CH +, − and set the video signal format. 3. Press the main unit's iPod ▶ to complete the setting.</ntsc>
	When a format other than the video format of the connected TV is set, the picture will not be displayed properly. Text: Display the details of operation when switching surround mode, input mode, etc. ON: Turn display on. OFF: Turn display off.
	 Master Volume: Display the master volume during adjustment. Bottom: Display at the bottom. Top: Display at the top. OFF: Turn display off. When the master volume display is hard to see when superimposed on movie subtitles, set to "Top".
	USB: Set the USB screen display time when the input source is "USB/iPod". • Always: Show display continuously. • 30s: Show display for 30 seconds after operation. • 10s: Show display for 10 seconds after operation. • OFF: Turn display off.

Setting items	Setting details
GUI (Continued)	iPod: Set the iPod screen display time when the input source is "DOCK" or "USB/iPod". • Always: Show display continuously. • 30s: Show display for 30 seconds after operation. • 10s: Show display for 10 seconds after operation. • OFF: Turn display off. Tuner: Set the tuner screen display time when the input source is "Tuner". • Always: Show display continuously. • 30s: Show display for 30 seconds after operation. • 10s: Show display for 10 seconds after operation. • OFF: Turn display off.
Remote Setup Guide Search a preset code to register in the remote control unit.	See "Registering preset codes" (**** page 72).
Quick Sel.Name Change the "Quick Select" display title to one you prefer.	 Up to 16 characters can be input. For character input, see <u>page 49</u>.
Dimmer Adjust the display brightness of this unit.	Bright: Normal display brightness. Dim: Reduced display brightness. Dark: Very low display brightness. OFF: Turns the display off.
	Buttons on the main unit can be used for operations. Each time DIMMER is pressed, the setting is changed as shown below. Bright
Setup Lock Protect settings from inadvertent change.	ON: Turn protection on. OFF: Turn protection off. When canceling the setting, set "Setup Lock" to "OFF". NOTE When "Setup Lock" is set to "ON", the settings listed below can no longer be changed. Also, "SETUP LOCKED!" is displayed if you attempt to operate related settings. • Menu operations • Channel Level

Language

Default settings are underlined.

Set the language for display on the menu screen.

Setting details

English / Español



- "Language" can also be set by the following procedure. However, the menu screen is not displayed.
- 1. Press and hold the main unit's and ▶▶ for at least 3 seconds.
 - "V.Format:<NTSC>" appears on the display.
- 2. Press the main unit's **STATUS** and set "Lang:<ENGLISH >".
- 3. Press the main unit's **TUNER PRESET CH +, –** and set the language.
- **4.** Press the main unit's **iPod** ► to complete the setting.



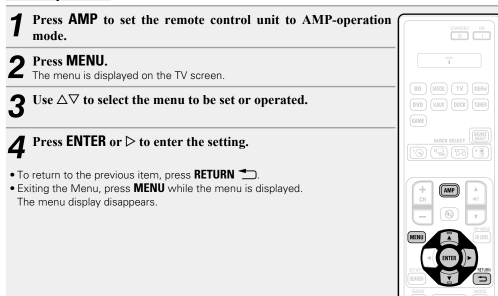
Input Setup



Perform settings related to input source playback.

• You do not have to change the settings to use the unit. Make settings when needed.

Menu operation



Items that can be set with the "Input Setup" procedure

Auto Preset (@page 67)	
Preset Skip (@page 67)	
Preset Name (@page 67)	
Input Assign (12 page 68)	
Video (© page 69)	
Input Mode (Audio) (P page 69)	
Rename (P page 70)	
Source Level (Audio) (Page 70)	
Playback Mode (@page 70)	

Important information

☐ About the display of input sources

In this section, the configurable input sources for each item are shown as follows.

BD DVD TV SAT/CBL DOCK GAME V.AUX USB/iPod TUNER

NOTE

Input sources that have been set to "Delete" at "Source Delete" (Page 63) cannot be selected.

Auto Preset

Use the auto preset function to program radio stations.

Setting items	Setting details
Start Start the auto preset process.	If an FM station cannot be preset automatically, select the desired station by tuning it in manually, then preset it manually.
TUNER	

Preset Skip

Default settings are underlined.

Set preset channel to be skipped when selecting.

Setting items	Setting details
Block Select the preset memory block.	A/B/C/D/E/F/G
TUNER	
Block Presets Skip all channels of the selected preset memory blocks.	ON: Display the selected preset memory block. Skip: Do not display the selected preset memory block.
TUNER	
A1 – G8 Set by individual preset channels in the currently selected preset memory	 ON: Display the selected preset channel. Skip: Do not display the selected preset channel. If you set "Block Presets" to "Skip", you can skip by blocks (A – G).
TUNER	

Preset Name

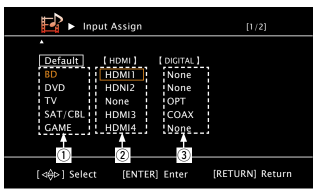
Assign name to a preset memory.

Setting items	Setting details	_
Block Select the preset memory block.	A/B/C/D/E/F/G	_
TUNER		
A1 – G8 Change the display name of the selected channel. TUNER	 Up to eight characters can be input. For character input, see page 49. 	
Default The changed preset name is returned to the default setting.	Yes: Reset to the defaults. No: Do not reset to the defaults. If you select "Default" and press ENTER, the message "Return settings to the default?" is displayed. Select "Yes" or "No", and then press ENTER.	

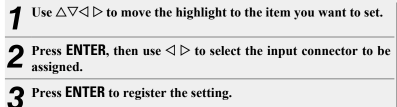
Input Assign

Examples of "Input Assign" menu screen displays

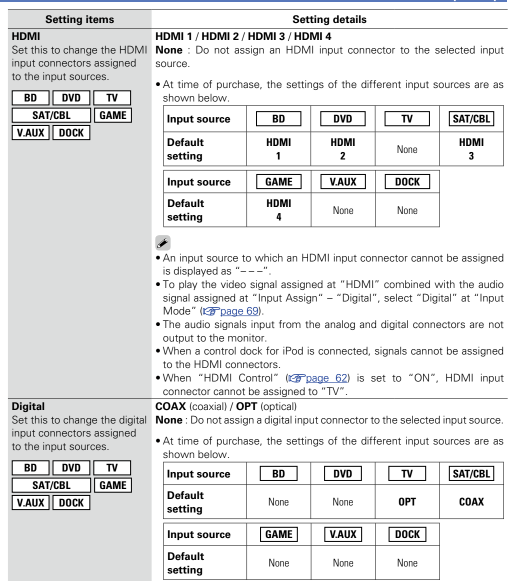
This screen appears when the "Input Setup" – "each input source" – "Input Assign" menu is selected. Use the "Input Assign" menu to change the ② HDMI input connectors and ③ Digital input connectors that are assigned to the ① input sources in default settings.



Input assignments menu operations







Setting items	Setting details	
Default The "Input Assign" settings are returned to the default settings.	Yes: Reset to the defaults. No: Do not reset to the defaults. If you select "Default" and press ENTER, the message "Return settings to the default?" is displayed. Select "Yes" or "No", and then press ENTER.	MENU (GLERE) SETUP SERVE SERVE SERVE SERVE SERVE METUDIN METUD

Video

Default settings are underlined.

Set the source video.

Setting items	Setting details
Video Select Video of another input source is played back	SOURCE : Play the picture and sound of the input source. DVD / SAT/CBL / V.AUX / DOCK : Select video input source to view. This can be set for individual input sources.
combined with the playing audio.	 NOTE It is not possible to select HDMI input signals. Input sources for which "Delete" is selected at "Source Delete"
\(\tau_1 \)	page 63) cannot be selected.
Video Mode Make settings for video processing.	Auto : Process video automatically based on the HDMI content information. Game : Always process video appropriate for game content.
DVD SAT/CBL V.AUX DOCK	Movie: Process video normally.If "Video Mode" is set to "Auto", the mode is switched according to the input contents.

Input Mode (Audio)

Default settings are underlined.

The input modes available for selection may vary depending on the input source.

Setting items	Setting details	
Input Mode Set the audio input modes for the different input sources. It is normally recommended to set the audio input mode to "Auto".	Auto: Automatically detect input signal and perform playback. HDMI: Play only signals from HDMI input. Digital: Play only signals from digital input. Analog: Play only signals from analog input. • "HDMI" can be set for input sources for which "HDMI" is assigned at "Input Assign" (page 68). • "Digital" can be set for input sources for which "Digital" is assigned at "Input Assign" (page 68). • If the input source is set to "TV" or "GAME", it cannot be set to "Analog". • When digital signals are properly input, the DIG. indicator lights on the display. If the DIG. indicator does not light, check the digital input connector assignment and the connections. • If "HDMI Control" is set to "ON" and a TV compatible with the ARC is connected via the HDMI MONITOR connectors, the input mode whose input source is "TV" is fixed to ARC.	
Decode Mode Set the audio decode mode for input source.	Auto: Detect type of digital input signal and decode and play automatically. PCM: Decode and play only PCM input signals. DTS: Decode and play only DTS input signals.	
BD DVD TV SAT/CBL GAME V.AUX DOCK	 This item can be set for input sources for which "HDMI" or "Digital" is assigned at "Input Assign" (page 68). Normally set this mode to "Auto". Set "PCM" and "DTS" when inputting the corresponding input signal. 	

Rename

Change the display name of the selected input source.

Setting items	Setting details		
Rename Change the display name of the selected input source.	 Up to eight characters can be input. For character input, see page 49. 		
Default The input source name is returned to the default setting.	Yes: Reset to the defaults. No: Do not reset to the defaults. ✓ If you select "Default" and press ENTER, the message "Return settings to the default?" is displayed. Select "Yes" or "No", and then press ENTER.	MENU CHERE SETUP SETU	

Source Level (Audio)

Default settings are underlined.

- This function corrects the playback level of the selected input source's audio input.
- Make this setting if there are differences in the input volume levels between the different sources.

Setting details

-12dB - +12dB (0dB)



The analog input level and digital input level can be adjusted independently for input sources for which "HDMI" or "Digital" is assigned at "Input Assign" (page 68).

Playback Mode

Default settings are underlined.

☐ Input source : "DOCK"

Setting items	Setting details		
Repeat	All: All files are played repeatedly.		
Make settings for repeat	One: A file being played is played repeatedly.		
mode.	OFF : Repeat playback mode is canceled.		
DOCK			
Shuffle	☐ When DENON control dock for iPod ASD-1R or ASD-11R is		
Make settings for shuffle	connected		
mode.	Songs : All files are played in shuffle playback mode.		
DOCK	Albums : Files in the album are played in shuffle playback mode.		
DOCK	OFF : Shuffle playback mode is canceled.		
	☐ When DENON control dock for iPod ASD-3N, ASD-3W, ASD-51N		
	or ASD-51W is connected		
	ON : Shuffle playback mode is enabled.		
	OFF : Shuffle playback mode is canceled.		

☐ Input source : "USB/iPod"

Setting items	Setting details
Repeat Make settings for repeat mode. USB/iPod	☐ For iPod playback All : All files are played repeatedly. One : A file being played is played repeatedly. OFF : Repeat playback mode is canceled.
	□ For USB memory device playback All : All files are played repeatedly. One : A file being played is played repeatedly. Folder : A file in the folder being played is played repeatedly.
Shuffle Make shuffle mode settings. USB/iPod	□ For iPod playback Songs : All files are played in shuffle playback mode. Albums : Files in the album are played in shuffle playback mode. OFF : Shuffle playback mode is canceled.
	☐ For USB memory device playback ON : Shuffle playback mode is enabled. OFF : Shuffle playback mode is canceled.

Operating the connected devices by remote control unit

Registering the supplied preset codes in the remote control unit enables you to operate devices made by other manufacturers.

Operating AV devices

Press the input source select button (page 18).

The operation mode of the remote control unit is switched as shown in the table.



Innut course	Input	Operation mode
Input source select button	source of this unit	Devices controllable with the remote control unit
AMP	-	This unit (AMP-operation) *2
BD *1	BD	Device registered on the BD button
SAT/CBL) * 1	SAT/CBL	Device registered on the SAT/CBL button
TV *1	TV	Device registered on the TV button
USB/iPod	USB/iPod	iPod connected to the USB port or control dock for iPod.
(DVD) *1	DVD	Device registered on the DVD button
(V.AUX)*1	V.AUX	Device registered on the V.AUX button
DOCK	DOCK	Control dock for iPod
TUNER	TUNER	Radio of this unit
GAME *1	GAME	Device registered on the GAME button

- *1 If a preset code is registered for this button, the remote control unit of this unit can control another devices.
- *2 This operation mode enables you to operate iPod, USB, Control dock for iPod and TUNER.



When the **SOURCE SELECT** is pressed, the AMP-operation mode starts automatically.

NOTE

If the mode of the remote control unit is set to other than AMP-operation mode, press **AMP** to switch the remote control unit to the AMP-operation mode to perform the following operations:

- For menu operation by pressing **MENU**
- For setting the channel level of the unit by pressing **CH LEVEL**

2 Operate this unit or the device whose input source is switched.

- For details, refer to the operating instructions for each device.
 For operations of iPod, TUNER and USB memory device, see the following pages.
- iPod (page 23, 24)
- TUNER (Propage 26)
- USB memory device (Proge 28)

Registering preset codes

When preset codes are registered in the included remote control unit, it can then be used to operate any devices you have, such as DVD players or TVs made by different manufacturers.

In this menu, you can search and display the preset codes that can be preset in the included remote control unit.

☐ Buttons used for operating the devices

1 DEVICE I, DEVICE (b)

For switching power of each device on or off.

② △▽< ▷, ENTER, RETURN — For menu operation of each device.

3 MENU. SETUP. TOP MENU For displaying the menu of each device.

(4) ▶. ■. II. ◄◄. ▶▶. I◄◄. ▶▶!

(5) Number button (0 – 9. +10)

6 CH + CH -

⑦ TV I/也. TV INPUT

For operating a TV

This button is enabled in any mode.

For details on operation with the remote control unit, see pages 23, 24, 26, 28, 74.

□ Default settings for preset codes

The devices shown below are registered for each input source button as default. Settings can be changed according to the devices to be used.

Input source select button	Category	Brand	Preset code
BD	Blu-ray Disc player	DENON	32258
SAT/CBL	Satellite set top box	DirecTV	01377
TV	Television	SONY	10810
DVD	DVD player	DENON	32134
(V.AUX)	Digital camcorder (DVD recorder)	Panasonic	21378
DOCK)*	Control dock for iPod	DENON	72516
GAME	Cable set top box	Motorola	01376

^{*} If a control dock for iPod is not to be used, the preset code for another device can be set to DOCK.

NOTE

The preset code cannot be registered to **USB/iPod** or **TUNER**.

- Press AMP to set the remote control unit to AMPoperation mode.
- **Press MENU.**The menu is displayed on the TV screen.

3 Use △∇ to select "System Setup" – "Option Setup" – "Remote Setup Guide" and then press FNTFR or - "Remote Setup Guide" and then press ENTER or



Pressing $\triangle \nabla$, select the device category for preset registration. Then press ENTER.





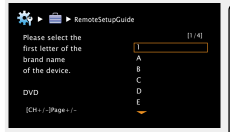
TV USB/IPo

DVD VAUX DOCK TUNER

GAME

- For "TV", "TV/DVD" or "TV/VCR" categories, only the preset code for TV can be registered.
- The pages can be switched by pressing the remote control unit's CH + or CH -.

5 Pressing $\triangle \nabla$, select the first letter of the device brand name. Then press **ENTER**.



 The first character is displayed as 1, A to Z. (Initials for the brand are displayed for each category.)

For brand names that start with numbers and symbols, select "1".

 When there are several pages of brand names, the pages can be switched by pressing the remote control unit's CH + or CH -.

6 Pressing $\triangle \nabla$, select the device brand name. Then press **ENTER**.



MENU CHIER C

• When there are several pages of brand names, the pages can be switched by pressing the remote control unit's **CH +** or **CH -**.

NOTE

If the desired brand name is not listed, the supplied remote control unit cannot control the device. Use the remote control unit supplied with the device to be used.

7 The procedures for registering remote control codes and remote control preset registration are displayed.



NOTE

ON

BD SAT/CBL TV

(DVD) (V.AUX) (DOCK)

QUICK SELECT

If a wrong brand name is selected, press **QUICK SELECT 3**. The following screen is displayed:



Press **AMP** then **ENTER** to return to step 6.

- Press the input source button on which the preset code is to be registered (BD, SAT/CBL, TV, DVD, V.AUX, DOCK or GAME).
- For **TV**, only the preset code for the categories "TV", "TV/DVD", or "TV/VCR" can be registered.
- Press and hold DEVICE I for at least 3 seconds. The indicator flashes twice.

10 Enter a five-digit code using 0 – 9.
Press the buttons with an interval less than 10 seconds.

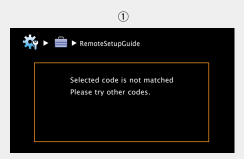


- When the code is registered.
- → The indicator flashes twice.
- When the code is not registered correctly
- → The indicator slowly flashes once. Perform from step 8 again.
- When an input number is not correct
- → Press **ON** once then perform the operations from step 8 again.
- 11 Operate the device being used to check the operation.
 - If the device is operating, press QUICK SELECT 1.
 - \rightarrow Go to step 12.
 - If the device is not operating, press QUICK SELECT 2.
 → Go to step 13.
- 12 The screen shown below is displayed, and registration of the preset code is completed.



• The menu screen is retrieved. Press **AMP** then **ENTER**.

13 Either of the screens below is displayed.



 The screen is displayed for 3 seconds, then the next preset registration screen is displayed automatically.



[If screen ① is displayed]

The device may be operating with the preset code displayed next. The preset registration screen is displayed. Repeat steps 8 to 11.

If screen 2 is displayed

The device cannot be controlled with the remote control unit supplied with this unit. Use the remote control unit supplied with the device to be used. The menu screen is retrieved. Press **AMP** then **ENTER**.



Some manufacturers use more than one type of remote control code. Preset codes to change the number and verify correct operation.

NOTE

Depending on the model and year of manufacture of your device, some buttons may not operate.

Operating devices

The supplied remote control unit can control a device other than this unit.

Press the input source select button to which the preset code for the device you want to operate has been registered (page 71).

9 Operate the device.

 For details, refer to the device's operating instructions.



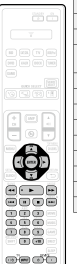
□ Blu-ray Disc player / HD-DVD player / DVD player operation



Operation buttons	Function	
CH +, –	Switch channels (up/down)	
MENU	(Popup) Menu	
TOP MENU	Top menu	
$\triangle \nabla \triangleleft \triangleright$	Cursor operation	
ENTER	Enter	
SETUP	Setup	
RETURN 🛨	Return	
44 >>	Manual search	
	(fast-reverse/fast-forward)	
>	Playback	
◀◀ ▶▶	Auto search (cue)	
II	Pause	
	Stop	
0 – 9, +10	Select title, chapter or channel	
U – 3, +10	selection	
ТV I/Ф	TV power on/standby (Default : SONY)	
TV INPUT	Switch TV input (Default : SONY)	
DEVICE I	Power on∗	
DEVICE Ф	Power standby*	

* This may power some devices on/standby.

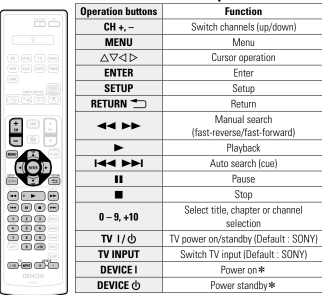
☐ CD player / CD recorder operation



/ OD TECOTUET OPERATION			
Operation buttons	Function		
$\triangle \nabla \triangleleft \triangleright$	Cursor operation		
ENTER	Enter		
44 >>	Manual search (fast-reverse/fast-forward)		
>	Playback		
	Auto search (cue)		
II	Pause		
	Stop		
0 – 9, +10	Track selection		
TV I/₺	TV power on/standby (Default : SONY)		
TV INPUT	Switch TV input (Default : SONY)		
DEVICE I	Power on ∗		
DEVICE (b)	Power standby ∗		

* This may power some devices on/standby.

□ DVD recorder / Personal video recorder (PVR) / Video cassette recorder (VCR) operation



^{*} This may power some devices on/standby.

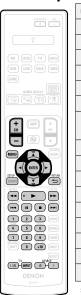
□ TV operation



Operation buttons	Function
CH +, -	Switch channels (up/down)
MENU	Menu
$\triangle \nabla \triangleleft \triangleright$	Cursor operation
ENTER	Enter
SETUP	Setup
RETURN 🛨	Return
44.55	Manual search
	(fast-reverse/fast-forward)
>	Playback
	Auto search (cue)
II	Pause
	Stop
0 – 9, +10	Channel selection
TV 1/也	TV power on/standby (Default : SONY)
TV INPUT	Switch TV input (Default : SONY)
DEVICE I	Power on ∗
DEVICE (J	Power standby *

^{*} This may power some devices on/standby.

□ Set top box for satellite (SAT) / cable (CBL) / IP TV operation



ativii		
Operation buttons	Function	
CH +, –	Switch channels (up/down)	
MENU	Menu	
$\triangle \nabla \triangleleft \triangleright$	Cursor operation	
ENTER	Enter	
SETUP	Guide	
RETURN 🛨	Return	
44.55	Manual search	
	(fast-reverse/fast-forward)	
>	Playback	
	Auto search (cue)	
II	Pause	
	Stop	
0 – 9, +10	Channel selection	
TV I/₺	TV power on/standby (Default : SONY)	
TV INPUT	Switch TV input (Default : SONY)	
DEVICE I	Power on ∗	
DEVICE ψ	Power standby ∗	

^{*} This may power some devices on/standby.

Resetting the remote control unit

Settings for the remote control unit are returned to the default values.

DENON

Press and hold DEVICE I for least 3 seconds. The indicator flashes twice.	TUNING V TUNING A TUN
Press 9, 8 and 1, in that order. indicator flashes four times. All the settings are restored to	SIFEP

defaults.



Information

Here, we list various information related to this unit. Please refer to this information as needed.

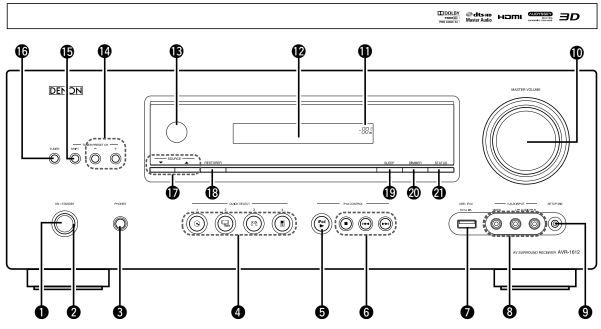
- Part names and functions **Page 78**
- Other information ② page 83
- Troubleshooting **Page 91**
- Specifications **page 95**
- Index **page 96**

Part names and functions

Front panel

Power operation button

For buttons not explained here, see the page indicated in parentheses ().



- iPod system buttons
 Stop button (■)
 Skip buttons (I◄◄, ►►I)

 USB/iPod port

 V.AUX INPUT connectors
 Remove the cap covering the connectors when you want to use them.

 SETUP MIC jack

 MASTER VOLUME control knob

 (23, 94)

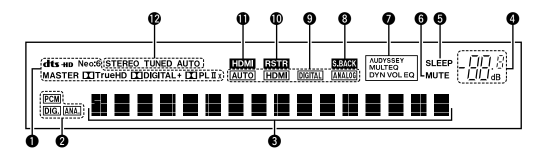
 (8)

 (8)

 (13, 40)

O	•	
Master vo	lume indicator	
Display		(<u>79</u>)
(B) Remote co	ontrol sensor ···	(<u>82</u>)
Tuner pres	set channel but	tons
		(<u>26</u>)
SHIFT but	ton	(<u>25</u> , <u>50</u>)
TUNER bu	ıtton ·····	(<u>25</u>)
nput sour	rce select butto	ns (SOURCE ▲▼)(<u>18</u>)
(B) RESTORE	R button	(<u>56</u>)
SLEEP but	tton·····	(<u>43</u>)
② DIMMER I	outton	(<u>64</u>)
3 STATUS b	outton	(<u>57</u>)

Display



Decoder indicators

These light when the respective decoders are operating.

- 2 Input signal indicators
- 3 Information display

The input source name, surround mode, setting values and other information are displayed here.

- Master volume indicator
- Sleep timer indicator

This lights when the sleep mode is selected (page 43).

6 MUTE indicator

This lights when the mute mode is selected (page 19).

Audyssey® indicators

Light up as follows, depending on the setting of "MultEQ®" (Page 54), "Dynamic EQ®" (Page 55) and "Dynamic Volume®" (Ppage 55).

Nudyssey When "MultEQ®" and "Dynamic EQ®" are "ON" and "Dynamic Volume®" is "OFF".

AUDYSSEY

When "MultEQ®" is "ON" and "Dynamic EQ®" and "Dynamic Volume®" are "OFF".

8 Surround back indicator

This lights when audio signals are being output from the surround back speakers (Proage 59).

9 Input mode indicators

Set the audio input modes for the different input sources (page 69).

RESTORER indicator

This lights when the RESTORER mode is selected (page 56).

1 HDMI indicator

This lights when playing using HDMI connections.

Tuner reception mode indicators

These light according to the reception conditions when the input source is set to "TUNER".

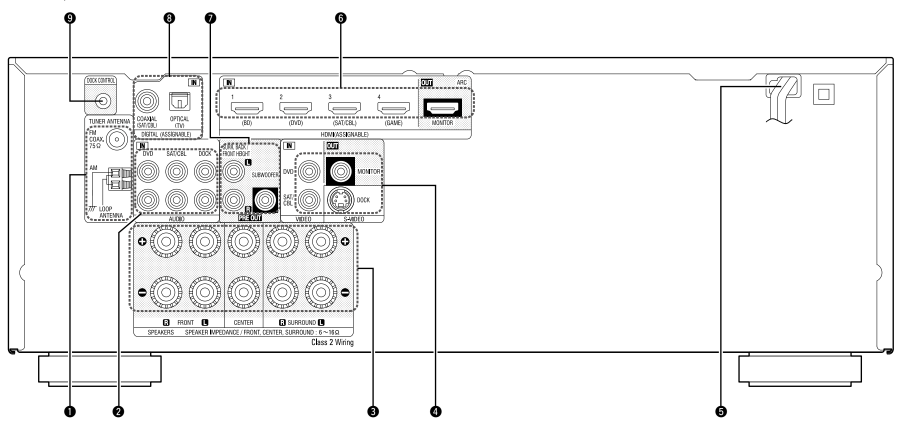
STEREO: In the FM mode, this lights up when receiving stereo broadcasts.

TUNED: Lights up when the broadcast is properly tuned in.

AUTO: Lights up when in the auto tuning mode.

Rear panel

See the page indicated in parentheses ().



FM/AM antenna terminals	6 HDMI conne
2 Analog audio connectors	PRE OUT co
3 Speaker terminals	8 Digital audi
4 S-VIDEO/VIDEO connectors	O DOCK CON
6 Power cord	

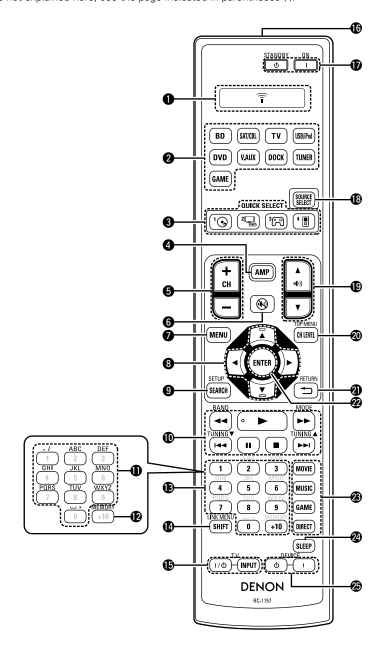
6 HDMI connectors	(<u>3</u> , <u>6</u>)
PRE OUT connectors	<u>6</u> , <u>36</u> , <u>37</u>)
3 Digital audio connectors	(<u>7</u> , <u>8</u>)
ODOCK CONTROL iack	(9)

NOTE

Do not touch the inner pins of the connectors on the rear panel. Electrostatic discharge may cause permanent damage to the unit.

Remote control unit

For buttons not explained here, see the page indicated in parentheses ().

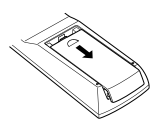


1 Signal transmission indicator (76)
2 Input source select buttons (18)
3 QUICK SELECT buttons(45)
4 AMP button(71)
6 Channel buttons (CH +, -)(25, 26, 72, 74, 75)
6 Muting button (1 9)
7 MENU button(<u>51</u>)
3 Cursor buttons (△∇⊲ ▷)(48, 49, 50, 51)
9 SEARCH button (20, 23, 26, 49)
® System buttons(23, 24, 28, 74, 75)
 Search buttons (◄◄, ►►) Skip buttons (◄◄, ►►I) Play button (►) Pause button (■) Stop button (■)
Tuner system buttons
① Character buttons(50)
MEMORY buttons(25)
Number buttons
(<u>25</u> , <u>72</u> , <u>73</u> , <u>74</u> , <u>75</u>)
1 SHIFT button (25, 50)
TV operation buttons (TV I / ტ / INPUT)(74, 75)
Remote control signal transmitter (82)

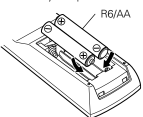
W	Power buttons
	(ON / STANDBY)
1	SOURCE SELECT button(18
®	Master volume control buttons ((♣)) ▲▼)(19
@	Channel level button (CH LEVEL)(44
4	RETURN button ()
@	ENTER button (48, 49, 50, 51
23	Surround mode buttons (29, 32) MOVIE button MUSIC button GAME button DIRECT button
_	SLEEP button (43 DEVICE power buttons (DEVICE () / DEVICE I) (74, 75

Inserting the batteries

① Slide the rear lid in the direction of the arrow and remove it.



 Load the two batteries properly as indicated by the marks in the battery compartment.



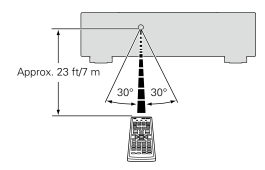
3 Put the rear cover back on.

NOTE

- Insert the specified batteries in the remote control unit.
- Replace the batteries with new ones if the set does not operate even when the remote control unit is operated close to the unit. (The supplied batteries are only for verifying operation.)
- When inserting the batteries, be sure to do so in the proper direction, following the ⊕ and ⊖ marks in the battery compartment.
- To prevent damage or leakage of battery fluid:
- Do not use a new battery together with an old one.
- Do not use two different types of batteries.
- Do not attempt to charge dry batteries.
- Do not short-circuit, disassemble, heat or dispose of batteries in flames.
- Do not keep the battery in a place exposed to direct sunlight or in places with extremely high temperatures, such as near a heater.
- If the battery fluid should leak, carefully wipe the fluid off the inside of the battery compartment and insert new batteries.
- Remove the batteries from the remote control unit if it will not be in use for long periods.
- Used batteries should be disposed of in accordance with the local regulations regarding battery disposal.
- The remote control unit may function improperly if rechargeable batteries are used.

Operating range of the remote control unit

Point the remote control unit at the remote sensor when operating it.



NOTE

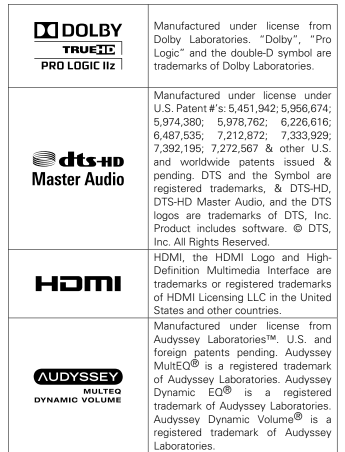
The set may function improperly or the remote control unit may not operate if the remote control sensor is exposed to direct sunlight, strong artificial light from an inverter type fluorescent lamp or infrared light

Other information

- ☐ Trademark information (☐ page 83)
- ☐ Surround (☐ page 84)
- □ Relationship between video signals and monitor output (12 page 88)
- ☐ Explanation of terms (☐ page 89)

Trademark information

This product uses the following technologies:



"Made for iPod" and "Made for iPhone" mean that an electronic accessory has been designed to connect specifically to iPod, or iPhone, respectively, and has been certified by the developer to meet Apple performance standards.

Apple is not responsible for the

operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, or iPhone, may affect wireless performance. iPhone, iPod, iPod classic, iPod nano, iPod shuffle, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.

Made for

□iPod □iPhone

 Individual users are permitted to use iPhone, iPod, iPod classic, iPod nano, iPod shuffle, and iPod touch for private copy and playback of non-copyrighted contents and contents whose copy and playback is permitted by law. Copyright infringement is prohibited by law.

Surround

This unit is equipped with a digital signal processing circuit that lets you play program sources in the surround mode to achieve the same sense of presence as in a movie theater.

Surround modes and surround parameters

This table shows the speakers that can be used in each surround mode and the surround parameters adjustable in each surround mode.

Symbols in the table

- O This indicates the audio output channels or surround parameters that can be set.
- O This indicates the audio output channels. The output channels depend on the settings of "Speaker Config." (@page 59).

			Chann	el output						Surr.Parameter	(CF page 52)			
Surround mode (Page 29)	Front L/R	Center	Surround L/R	Surround Back L/R	Front Height L/R	Subwoofer	Mode (© page 52)	Cinema EQ.	DRC *8 (© page 52)	D. Comp *9 (P page 52)	LFE *10 (© page 52)	Delay Time	Effect Level	Room Size (P page 52)
DIRECT (2channel)	0					© * 3			0	0				
DIRECT (Multi-channel)	0	0	0	⊚ * 1	©*1	0			0	0	0			
STEREO	0					0			0	0	0			
MULTI CH IN	0	0	0	0	⊚* 2	0		0			0			
DOLBY PRO LOGIC IIz	0	0	0		0	0	○*4	0	0	0				
DOLBY PRO LOGIC IIx	0	0	0	0		0	0	○* 5	0	0				
DOLBY PRO LOGIC II	0	0	0			0	0	○*6	0	0				
DTS NE0:6	0	0	0	0		0	0	○* 5	0	0				
DOLBY DIGITAL	0	0	0	0	⊚* 2	0		O*7		0	0			
DOLBY DIGITAL Plus	0		0	0	⊚ * 2	0		O*7		0	0			
DOLBY TrueHD	0	0	0	0	⊚ * 2	0		O*7	0		0			
DTS SURROUND	0	0	0	0	⊚ * 2	0		O*7		0	0			
DTS 96/24	0	0	0	0	⊚ * 2	0		O*7		0	0			
DTS-HD	0	0	0	0	⊚* 2	0		O*7		0	0			
DTS Express	0	0	0	0	⊚* 2	0		O*7		0	0			
MULTI CH STEREO	0	0	0	0	0	0			0	0	0			
ROCK ARENA	0	0	0	0	0	0			0	0	0		0	0
JAZZ CLUB	0	0	0	0	0	0			0	0	0		0	0
MONO MOVIE	0	0	0	0	0	0			0	0	0		0	0
VIDEO GAME	0	0	0	0	0	0			0	0	0		0	0
MATRIX	0	0	0	0	0	0			0	0	0	0		
VIRTUAL	0					0			0	0	0			

- *1 A signal for each channel contained in an input signal is output as audio.
- *2 If "Surr Parameter" "PLIIz Height" (@page 53) is set to "ON", sound is output from the front height speakers.
- *3 Only when "Subwoofer Mode" is set to "LFE+Main" (@page 60), sound is output from the subwoofer.
- *4 If this surround mode is selected, only the "Height" mode setting is available for "Surr Parameter" "Mode" (@page 52).
- *5 This item can be selected when "Surr.Parameter" "Mode" (Fpage 52) is set to "Cinema".
- *6 This item can be selected when "Surr.Parameter" "Mode" (*** page 52) is set to "Cinema" or "Pro Logic".
- *7 This item cannot be set when "Surr.Parameter" "S.Back" (Fpage 53) is set to "PLIIx Music".
- *8 This item can be selected when a Dolby TrueHD signal is played.
- *9 This item can be selected when a Dolby Digital or DTS signal is played.
- *10 This item can be selected when a Dolby Digital or DTS signal or DVD-Audio is played.

				Surr.F	Parameter (Parameter)	ge 52)								
		DI II a Haimht	AFDM			PRO LOG	GIC II/IIx Music m	ode only	NEO:6 Music mode only	Tone	Audyssey	Settings * 19 (c	P <u>page 54</u>)	RESTORER
Surround mode (127 page 29)	Height Gain (© page 53)	PLIIz Height *12 (Page 53)	*13 (<u>Page 53</u>)	S.Back (Page 53)	Subwoofer (Page 53)	Panorama (Page 52)	Dimension (P page 52)	C.Width (Page 52)	C.Image (P page 52)	* 14 (© page 54)	MultEQ [®] (₱ <u>page 54</u>)	Dynamic EQ® *16 (Page 55)	Dynamic Volume [®] *17 (© page 55)	*18 (F page 56)
DIRECT (2 channel)					O*3									
DIRECT (Multi-channel)														
STEREO										0	\circ	0	0	0
MULTI CH IN	O*11	0		0						0	0	0	0	
DOLBY PRO LOGIC IIz	0	0								0	0	0	0	0
DOLBY PRO LOGIC IIx				0		0	0	0		0	0	0	0	0
DOLBY PRO LOGIC II				0		0	0	0		0	0	0	0	0
DTS NEO:6				0					0	0	0	0	0	0
DOLBY DIGITAL	O*11	0	0	0						0	0	0	0	
DOLBY DIGITAL Plus	O*11	0	0	0						0	0	0	0	
DOLBY TrueHD	O*11	0	0	0						0	0	0	0	
DTS SURROUND	O * 11	0	0	0						0	0	0	0	
DTS 96/24	O*11	0	0	0						0	0	0	0	
DTS-HD	O*11	0	0	0						0	0	0	0	
DTS Express	O*11	0		0						0	0	0	0	
MULTI CH STEREO										0	0	0	0	0
ROCK ARENA										○*15	0	0	0	0
JAZZ CLUB										0	0	0	0	0
MONO MOVIE										0	0	0	0	0
VIDEO GAME										0	0	0	0	0
MATRIX										0	0	0	0	0
VIRTUAL										0	0	0	0	0

- *3 Only when "Subwoofer Mode" is set to "LFE+Main" (page 60), sound is output from the subwoofer.
- *11 This item can be selected when "Surr Parameter" "PLIIz Height" (@page 53) is set to "ON".
- *12 If "Speaker Config." "F.Height" (page 60) is set to "None", this item cannot be selected.

- *13 This item can be selected when a Dolby Digital or DTS signal is played.

 *14 This item cannot be set when "Dynamic EQ®" (page 55) is set to "ON".

 *15 In this surround mode, bass is +6 dB, and treble is +4 dB. (Default)

 *16 This item cannot be set when "MultEQ®" (page 54) is set to "OFF" or "Manual".

 *17 This item cannot be set when "Dynamic EQ®" (page 55) is set to "OFF".

 *18 This item can be set when the input signal is analog, PCM 48 kHz or 44.1 kHz.

- *19 For HD Audio whose sampling frequency of an input signal is more than 96 kHz, this sound parameter cannot be set.

☐ Types of input signals, and corresponding surround modes

This table shows the input signal that can be played in each surround mode. Check the audio signal of the input source then select the surround mode.

Symbols in the table

- This indicates the default surround mode.
- This indicates the surround mode that is fixed when "AFDM" (rapage 53) is set to "ON".
- O This indicates the selectable surround mode.

									Input signa	I types and fo	rmats						
			PC	CM	DTS	S-HD			DTS			DC	LBY			DIGITAL	
Surround mode (F page 29)	NOTE	ANALOG	LINEAR PCM (multi ch)	LINEAR PCM (2ch)	DTS-HD Master Audio	DTS-HD High Resolution Audio	DTS EXPRESS	DTS ES DSCRT (With Flag)	DTS ES MTRX (With Flag)	DTS (5.1ch)	DTS 96/24	DOLBY TrueHD		DOLBY DIGITAL EX (With Flag)	DOLBY DIGITAL EX (With no Flag)	DOLBY DIGITAL (5.1/5/4ch/3ch)	DOLBY DIGITAL (2ch)
DTS SURROUND																	
DTS-HD MSTR					•												1
DTS-HD HI RES						•											
DTS ES DSCRT6.1	* 1 * 3							•									
DTS ES MTRX6.1	*1*3								\bullet \circ								
DTS SURROUND								0	0	•							1
DTS 96/24											•						
DTS (-HD) + PLIIx CINEMA	*2*3				0	0	0		0	0	0						
DTS (-HD) + PLIIx MUSIC	* 1 * 3				0	0	0		0	0	0						
DTS (-HD) + PLIIz	*4				0	0	0	0	0	\circ	0						1
DTS EXPRESS							•										
DTS (-HD) + NEO:6	* 1 * 3				0	0	0		0	\circ	0						1
DTS NEO:6 CINEMA		0		0													0
DTS NEO:6 MUSIC		0		0													0
DOLBY SURROUND																	
DOLBY TrueHD												•					
DOLBY DIGITAL+													•				
DOLBY DIGITAL EX	* 1 * 3													0	0	0	
DOLBY (D+) (HD) +EX	*1*3											0	0				
DOLBY DIGITAL														0	•	•	1
DOLBY (D) (D+) (HD) +PLIIx CINEMA	*2*3											0	0	\bullet \circ	0	0	
DOLBY (D) (D+) (HD) +PLIIx MUSIC	* 1 * 3											0	0	0	0	0	
DOLBY (D) (D+) (HD) +PLIIz	*4											0	0	0	0	0	
DOLBY PRO LOGIC IIx CINEMA	* 1 * 3	0		0													0
DOLBY PRO LOGIC IIx MUSIC	* 1 * 3	0		0													0
DOLBY PRO LOGIC IIx GAME	* 1 * 3	0		0													0
DOLBY PRO LOGIC IIz	*4	0		0													0
DOLBY PRO LOGIC II CINEMA		0		0													0
DOLBY PRO LOGIC II MUSIC		0		0													0
DOLBY PRO LOGIC II GAME		0		0													0
DOLBY PRO LOGIC		0		0													0

- *1 If "Speaker Config." "S.Back" (** page 59) is set to "None", this surround mode cannot be selected.
- *2 If "Speaker Config." "S.Back" (** page 59) is set to "1spkr" or "None", this surround mode cannot be selected.
 *3 This surround mode can be selected when "Pre Assign" (** page 59) is set to "NORMAL".
- *4 If "Speaker Config." "F.Height" (@ page 60) is set to "None", this surround mode cannot be selected.

										Input signa	I types and fo	rmats						
				PI	CM	DTS	S-HD			DTS			DC	ILBY		DOLBY	DIGITAL	
	Surround mode (rappage 29)	NOTE	ANALOG	LINEAR PCM (multi ch)	LINEAR PCM (2ch)	DTS-HD Master Audio	DTS-HD High Resolution Audio	DTS EXPRESS	DTS ES DSCRT (With Flag)	DTS ES MTRX (With Flag)	DTS (5.1ch)	DTS 96/24	DOLBY TrueHD	DOLBY DIGITAL Plus	DOLBY DIGITAL EX (With Flag)	DOLBY DIGITAL EX (With no Flag)	DOLBY DIGITAL (5.1/5/4ch/3ch)	DOLBY DIGITAL (2ch)
M	JLTI CH IN																	
	MULTI CH IN			•														
	MULTI CH IN + PLIIx CINEMA	*2*3		0														
	MULTI CH IN + PLIIx MUSIC	* 1 * 3		0														
	MULTI CH IN + PLIIz	*4		0														
	MULTI CH IN + Dolby EX	*1*3		0														
	MULTI CH IN 7.1	*3		● ◎ (7.1)														
DI	RECT																	
	DIRECT		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
D:	P SIMULATION																	
	MULTI CH STEREO		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	ROCK ARENA		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	JAZZ CLUB		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	MONO MOVIE		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	VIDEO GAME		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	MATRIX		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	VIRTUAL		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
S	EREO																	
	STERE0		•	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0

- *1 If "Speaker Config." "S.Back" (*** page 59) is set to "None", this surround mode cannot be selected.
 *2 If "Speaker Config." "S.Back" (*** page 59) is set to "1spkr" or "None", this surround mode cannot be selected.
 *3 This surround mode can be selected when "Pre Assign" (*** page 59) is set to "NORMAL".
 *4 If "Speaker Config." "F.Height" (**** page 60) is set to "None", this surround mode cannot be selected.

Relationship between video signals and monitor output

	Input connector		Output c	onnector	Menu dis	played
HDMI	S-VIDEO	VIDEO	HDMI	VIDEO	HDMI	VIDEO
×	×	×	×	×	Only the menu is displayed	×
×	×	0	×	○ <vide0></vide0>	Only the menu is displayed	× (VIDEO)
×	0	×	×	○ <s-vide0></s-vide0>	Only the menu is displayed	× (S-VIDEO)
0	×	×	○ <hdmi></hdmi>	×	○ (HDMI)	×
0	×	0	○ <hdmi></hdmi>	○ <vide0></vide0>	○ (HDMI)	× (VIDEO)
0	0	×	○ <hdmi></hdmi>	○ <s-vide0></s-vide0>	○ (HDMI)	× (S-VIDEO)

Video signal input presentNo video signal input

NOTE

 $[\]bigcirc$ < > The input signal between the < > marks is output. No video signal output

 $[\]bigcirc$ () Superimposed on the picture indicated in ().

 $[\]times$ () Only the picture in () is output.

[•] If you operate the menu while playing back 3D video content or computer's resolution (e.g. VGA), the playback video is replaced by the menu screen. The playback video is not displayed behind the menu screen.
• This unit does not show the status display while playing back 3D video content or computer's resolution (e.g. VGA).

Explanation of terms

Α

Adobe RGB color, Adobe YCC601 color

Like "x.v.Color", each of these color spaces defines a palette of available colors that is larger than the traditional RGB color model.

Audyssey Dynamic EQ®

Audyssey Dynamic EQ® solves the problem of deteriorating sound quality as volume is decreased by taking into account human perception and room acoustics. Audyssey Dynamic EQ® works in tandem with Audyssey MultEQ® to provide well-balanced sound for every listener at any volume level.

Audyssey Dynamic Volume®

Audyssey Dynamic Volume[®] solves the problem of large variations in volume level between television programs, commercials, and between the soft and loud passages of movies. Audyssey Dynamic EQ[®] is integrated into Dynamic Volume[®] so that as the playback volume is adjusted automatically, the perceived bass response, tonal balance, surround impression, and dialog clarity remain the same.

Audyssey MultEQ®

Audyssey MultEQ[®] is a room equalization solution that calibrates any audio system so that it can achieve optimum performance for every listener in a large listening area. Based on several room measurements, MultEQ[®] calculates an equalization solution that corrects for both time and frequency response problems in the listening area and also performs a fully automated surround system setup.

Auto Lip Sync

If you connect the unit to a TV that supports the Auto Lip Sync function, it can automatically correct delay between the audio and video.

D

Deep Color

This technology allows expression of more number of colors than the conventional 8 bits and can reproduce colors close to natural ones without color streak.

Dolby Digital

Dolby Digital is a multi-channel digital signal format developed by Dolby Laboratories.

A total of 5.1 channels are played: 3 front channels ("FL", "FR" and "C"), 2 surround channels ("SL" and "SR") and the "LFE" channel for low frequencies.

Because of this, there is no crosstalk between channels and a realistic sound field with a "three-dimensional" feeling (sense of distance, movement and positioning) is achieved.

A realistic, powerful sense of presence is achieved when playing movie sources in AV rooms as well.

Dolby Digital EX

Dolby Digital EX is a 6.1-channel surround format proposed by Dolby Laboratories that allows users to enjoy in their homes the "DOLBY DIGITAL SURROUND EX" audio format jointly developed by Dolby Laboratories and Lucas Films.

The 6.1 channels of sound, including surround back channels, provide improved sound positioning and expression of space.

Dolby Digital Plus

Dolby Digital Plus is an improved Dolby Digital signal format that is compatible with up to 7.1 channels of discrete digital sound and also improves sound quality thanks to extra data bit rate performance. It is upwardly compatible with conventional Dolby Digital, so it offers greater flexibility in response to the source signal and the conditions of the playback device.

Dolby Pro Logic II

Dolby Pro Logic ${\rm I\hspace{-.1em}I}$ is a matrix decoding technology developed by Dolby Laboratories.

Regular music such as that on CDs is encoded into 5 channels to achieve an excellent surround effect. The surround channel signals are converted into stereo and full band signals (with a frequency response of 20 Hz to 20 kHz or greater) to create a "three-dimensional" sound image offering a rich sense of presence for all stereo sources.

Dolby Pro Logic **I**Ix

Dolby Pro Logic IIx is a further improved version of the Dolby Pro Logic II matrix decoding technology. Audio signals recorded in 2 channels are decoded to achieve a natural sound with up to 7.1 channels. There are three modes: "Music" suited for playing music, "Cinema" suited for playing movies, and "Game" which is optimized for playing games.

Dolby Pro Logic IIz

Dolby Pro Logic IIz introduces a new dimension to Home Entertainment through the addition of a pair of front height channels. Compatible with stereo, 5.1-channel and 7.1-channel content, Dolby Pro Logic IIz provides enhanced spaciousness, depth and dimension to movies, concert video and video game playback while maintaining the full integrity of the source mix.

Dolby Pro Logic IIz identifies and decodes spatial cues that occur naturally in all content, directing this information to the front height channels, complementing the performance of left and right surround sound speakers. Content that is encoded with Dolby Pro Logic IIz height channel information can be even more revealing, with perceptually discrete height channel information bringing an exciting new dimension to home entertainment.

Dolby Pro Logic IIz, with front height channels is also an ideal alternative for households that cannot support the placement of back surround speakers of a typical 7.1-channel system but may have bookshelf space available to support the addition of height speakers.

Dolby TrueHD

Dolby TrueHD is a high definition audio technology developed by Dolby Laboratories, using lossless coding technology to faithfully reproduce the sound of the studio master.

This format provides the facility to support up to 8 audio channels with a sampling frequency of 96kHz/24bit resolution and up to 6 audio channels with a sampling frequency of 192kHz/24bit resolution. Dolby TrueHD is adopted for applications that put very high importance on sound quality.

Downmix

This function converts the number of channels of surround audio to less number of channels and plays back.

DTS

This is an abbreviation of Digital Theater System, which is a digital audio system developed by DTS. When playing back audio by connecting this system with a device such as DTS amplifier, accurate sound field position and realistic sound effect as if you are in a movie theater can be obtained.

DTS 96/24

DTS 96/24 is a digital audio format enabling high sound quality playback in 5.1 channels with a sampling frequency of 96 kHz and 24 bit quantization on DVD-Video.

DTS Digital Surround

DTS Digital Surround is the standard digital surround format of DTS, Inc., compatible with a sampling frequency of 44.1 or 48 kHz and up to 5.1 channels of digital discrete surround sound.

DTS-ES™ Discrete 6.1

DTS-ES™ Discrete 6.1 is a 6.1-channel discrete digital audio format adding a surround back (SB) channel to the DTS digital surround sound.

Decoding of conventional 5.1-channel audio signals is also possible according to the decoder.

DTS-ES™ Matrix 6.1

DTS-ES™ Matrix 6.1 is a 6.1-channel discrete digital audio format inserting a surround back (SB) channel to the DTS digital surround sound through matrix encoding. Decoding of conventional 5.1-channel audio signals is also possible according to the decoder.

DTS Express

DTS Express is an audio format supporting low bit rates (max. 5.1 channels, 24 to 256 kbps).

DTS-HD

This audio technology provides higher sound quality and enhanced functionality than the conventional DTS and is adopted as an optional audio for Blu-ray Disc. This technology supports multi-channel, high data transfer speed, high sampling frequency, and lossless audio playback. Maximum 7.1-channels are supported in Blu-ray Disc.

DTS-HD High Resolution Audio

DTS-HD High Resolution Audio is an improved version of the conventional DTS, DTS-ES and DTS 96/24 signals formats, compatible with sampling frequencies of 96 or 48 kHz and up to 7.1 channels of discrete digital sound. High data bit rate performance provides high quality sound. This format is fully compatible with conventional products, including conventional DTS digital surround 5.1-channel data.

DTS-HD Master Audio

DTS-HD Master Audio is a lossless audio format created by Digital Theater System (DTS). This format provides the facility to support up to 8 audio channels with a sampling frequency of 96kHz/24bit resolution and up to 6 audio channels with a sampling frequency of 192kHz/24bit resolution. It is fully compatible with conventional products, including conventional DTS digital surround 5.1-channel data.

DTS NEO:6™ Surround

DTS NEO:6™ is a matrix decoding technology for achieving 6.1-channel surround playback with 2-channel sources. It includes "DTS NEO:6 Cinema" suited for playing movies and "DTS NEO:6 Music" suited for playing music.

Dynamic range

The difference between the maximum undistorted sound level and the minimum discernible level above the noise emitted by the device.

Н

HDCP

When transmitting digital signals between devices, this copyright protection technology encrypts the signals to prevent content from being copied without authorization.

HDMI

This is an abbreviation of High-Definition Multimedia Interface, which is an AV digital interface that can be connected to a TV or amplifier. Video signal and audio signal can be connected using 1 cable.

EE

This is an abbreviation of Low Frequency Effect, which is an output channel that emphasizes low frequency effect sound. Surround audio is intensified by outputting 20 Hz to 120 Hz deep bass.

М

MP3 (MPEG Audio Layer-3)

This is an internationally standardized audio data compression scheme, using the "MPEG-1" video compression standard. It compresses the data volume to about one eleventh its original size while maintaining sound quality equivalent to a music CD.

MPEG (Moving Picture Experts Group), MPEG-2, MPEG-4

These are the names for digital compression format standards used for the encoding of video and audio. Video standards include "MPEG-1 Video", "MPEG-2 Video", "MPEG-4 Visual", "MPEG-4 AVC". Audio standards include "MPEG-1 Audio", "MPEG-2 Audio", "MPEG-4 AAC".

F

Progressive (sequential scanning)

This is a scanning system of video signal that displays 1 frame of video as one image. Compared to the interlace system, this system provides images with less flickering and bleeding.

Protection Circuit

This is a function to prevent damage to devices within the power supply when an abnormality such as an overload, excess voltage occurs or temperature for any reason.

In this unit, the power indicator blinks and the unit enters standby mode when an abnormality occurs.

S

Sampling frequency

Sampling involves taking a reading of a sound wave (analog signal) at regular intervals and expressing the height of the wave at each reading in digitized format (producing a digital signal).

The number of readings taken in one second is called the "sampling frequency". The larger the value, the closer the reproduced sound is to the original.

Speaker impedance

This is an AC resistance value, indicated in Ω (ohms). Greater power can be obtained with this value smaller.

sYCC601 color

Like "x.v.Color", each of these color spaces defines a palette of available colors that is larger than the traditional RGB color model.



x.v.Color

This function lets HDTVs display colors more accurately. It enables display with natural, vivid colors. "x.v.Color" is a Sony registered trademark.

Troubleshooting

If a problem should arise, first check the following:

- 1. Are the connections correct?
- 2. Is the set being operated as described in the owner's manual?
- 3. Are the other devices operating properly?

If this unit does not operate properly, check the items listed in the table below. Should the problem persist, there may be a malfunction.

In this case, disconnect the power immediately and contact your store of purchase.

[General]

(General)		
Symptom	Cause/Solution	Page
Power does not turn on.	Check whether the power plug is correctly inserted into the power outlet.	<u>5</u>
	• The protection circuit is active. Disconnect the power plug from the electric outlet, wait 5 to 10 seconds and then insert it back into the outlet.	<u>90</u>
Display is off.	• Set "Dimmer" on the menu to something other than "OFF".	<u>64</u>
The power indicator is blinking red in intervals of	• The temperature inside the unit has risen. Please turn off power once, and re-apply the power after the temperature has fallen sufficiently.	-
approximately 2 seconds.	Please re-install this unit in a place having good ventilation.	_
The power indicator is blinking red	Please use speakers which have the specified impedance.	<u>≨</u> <u>6</u> , 36
in intervals of approximately 0.5 seconds.	• The speaker cable has shorted (is touching). Firmly twist the core wire in the speaker cable, and then re-connect it to the speaker terminal.	<u>6</u>
After turning on the power, the power indicator is blinking red in intervals of approximately 0.5 seconds.	This unit amplifier circuit has failed. Turn off the power and please contact the DENON service adviser.	_
Set does not operate properly.	Reset the microprocessor.	<u>94</u>

(HDMI)

Symptom	Cause/Solution	Page
No audio is output with HDMI connection.	Check the connection of the HDMI connectors. When outputting HDMI audio from the speakers, set "HDMI Audio Out" on the menu to "AMP".	<u>6</u> <u>62</u>
	• When outputting HDMI audio from a TV, set "HDMI Audio Out" on the menu to "TV".	<u>62</u>
No video is output with HDMI connection.	 Check the connection of the HDMI connectors. Set the input source to match the connected HDMI connector. Check whether the TV is compatible with copyright protection (HDCP). If connected to a device not compatible with HDCP, video will not be output correctly. 	6 6, <u>18</u> 5
When the following operations are performed on devices compatible with HDMI control, the same operations occur on this unit. • Power ON/OFF • Switching audio output devices • Adjust volume • Switch input source	Set "HDMI Control" in the menu to "OFF". Furthermore, if you do not want to link the power off operation with devices compatible with HDMI control, set "P.Off Control" in the menu to "OFF".	<u>42</u> , <u>62</u>

[Video]

Symptom	Cause/Solution	Page
No picture appears.	Check the TV connection.	<u>3</u>
	Set the TV input correctly.	<u>3</u>

[Audio]

Symptom	Cause/Solution	Page
Audio is not output.	Check the connections for all devices.	3,
riadio io not output.	Check the defined to tall devices.	6, 7, 8, 9, 10
	Check the speaker connections and configurations.	6,
		59, 60
	Check whether the audio device power is turned on.	
	Adjust the master volume.	<u>19</u>
	Cancel the mute mode.	<u>19</u>
	Select a suitable input source.	<u>18</u>
	Select a suitable input mode.	<u>69</u>
	Disconnect the headphones. No sound is output from the speakers or the PRE OUT connectors when headphones are connected.	<u>78</u>
No sound is produced from surround speaker.	Check if the surround speakers are connected to the SURROUND terminals.	_
No sound is produced from	Check if "Pre Assign" is set appropriately in order to output audio from the surround back speakers.	<u>59</u>
surround back speaker.	• Set "Speaker Config." – "S.Back" on the menu to something other than "None".	<u>59</u>
	Set "Surr.Parameter" – "S.Back" on the menu to something other than "OFF".	<u>53</u>
	Set the surround mode to something other than "STEREO" and "VIRTUAL".	<u>29</u>
No sound is	• Set "Surr.Parameter" – "PLIIz Height" on the menu to "ON".	<u>53</u>
produced from front height speaker.	• Check if "Pre Assign" is set appropriately in order to output audio from the front height speakers.	<u>59</u>
	• Set "Speaker Config." – "F.Height" on the menu to something other than "None".	<u>60</u>
No sound is produced from subwoofer.	Check the subwoofer connections.	6, <u>36</u> , <u>37</u>
Subwooler.	• Turn on the subwoofer's power.	
	• Set "Speaker Config." – "Subwoofer" on the menu to "Yes".	
	• If "Front" and "Center" for "Speaker Config." are set to "Large",	59. 60
	and "Subwoofer Mode" is set to "LFE", no sound may be output	00, 00
	from the subwoofers, depending on the input signal or selected	
	surround mode.	
DTS sound is not output.	Set "Decode Mode" on the menu to "Auto" or "DTS".	<u>69</u>
Dolby TrueHD, DTS- HD, Dolby Digital Plus audio is not	Make HDMI connections.	<u>6</u>

Cause/Solution	Page
Check that "Speaker Config." – "Center" or "Surround" is set to other than "None". If the speaker system is 2.0/2.1ch, this surround mode cannot be selected. When headphones are used, Dolby PLII or DTS NEO:6 cannot be	<u>59</u> -
 Switch the surround mode to other than "DIRECT". When headphones are used, MultEQ®, Dynamic EQ® and Dynamic Volume® cannot be selected. 	<u>32</u> -
Make Audyssey [®] Auto Setup.	<u>11, 40</u>
Check that an analog signal or PCM signal (fs=44.1/48 kHz) is input. For playback of multichannel signals such as Dolby Digital or DTS surround, RESTORER cannot be used. Switch the surround mode to other than "DIRECT".	<u>56</u> 32
	 Check that "Speaker Config." – "Center" or "Surround" is set to other than "None". If the speaker system is 2.0/2.1ch, this surround mode cannot be selected. When headphones are used, Dolby PLII or DTS NEO:6 cannot be selected. Switch the surround mode to other than "DIRECT". When headphones are used, MultEQ[®], Dynamic EQ[®] and Dynamic Volume[®] cannot be selected. Make Audyssey[®] Auto Setup. Check that an analog signal or PCM signal (fs=44.1/48 kHz) is input. For playback of multichannel signals such as Dolby Digital

[Radio]

Symptom	Cause/Solution	Page
Reception fails, or	Change the antenna orientation or position.	<u>10</u>
there is a lot of noise	Separate the AM loop antenna from the unit.	<u>10</u>
or distortion.	Use an FM outdoor antenna.	<u>10</u>
	Separate the antenna from other connection cables.	<u>10</u>

[Control dock for iPod]

Symptom	Cause/Solution	Page
iPod cannot be	Check the iPod connections.	9
played.	 Insert the AC adaptor of the iPod control dock into the power outlet. 	_
	• Switch the input source to "DOCK".	<u>18</u>

[iPod / USB memory device]

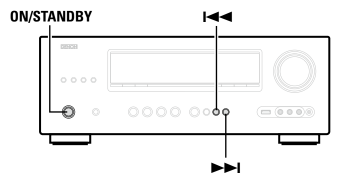
Symptom	Cause/Solution	Page
When a USB	• The set cannot recognize a USB memory device. Check the	<u>9</u>
memory device is connected, "USB" is not displayed on the menu.	connection. • A USB memory device not conforming to mass storage class or MTP standards is connected. Connect a USB memory device conforming to mass storage class or MTP standards.	-
mond.	A USB memory device that the set cannot recognize is connected. This is not a malfunction. DENON does not guarantee that all USB memory devices will operate or receive power. USB memory device is connected via USB hub. Connect the USB	-
	memory device directly to the USB port.	
Files on a USB memory device cannot be played.	USB memory device is in format other than FAT16 or FAT32. Set the format to FAT16 or FAT32. For details, refer to the USB memory device's operating instructions.	-
. ,	USB memory device is divided into multiple partitions. When divided into multiple partitions, only files stored in the top partition can be played.	-
	Files are stored in a non-compatible format. Record the files in a compatible format.	<u>27</u>
	You are attempting to play a file that is copyright protected. Files that are copyright protected cannot be played on this unit.	<u>27</u>
The file names are not displayed properly ("", etc.).	• Characters that cannot be displayed are used. This is not a malfunction. On this unit, characters that cannot be displayed are replaced with a "." (period).	_
iPod cannot be played.	• Some iPods do not support being used connected directly to the USB port.	<u>9</u>

[Remote Control Unit]

Symptom	Cause/Solution	Page
The set cannot be operated with the remote control unit.	 Batteries are worn out. Replace with new batteries. Operate the remote control unit within a distance of about 23 ft/7 m from this unit and at an angle of within 30°. 	<u>82</u> <u>82</u>
	Remove any obstacle between this unit and the remote control unit.	<u>82</u>
	• Insert the batteries in the proper direction, checking the \oplus and \ominus marks.	<u>82</u>
	The set's remote control sensor is exposed to strong light (direct sunlight, inverter type fluorescent bulb light, etc.). Move the set to a place in which the remote control sensor will not be exposed to strong light.	<u>82</u>
	• The operation mode does not match the settings of the device to operate. Check the operation mode.	<u>71</u>

Resetting the microprocessor

Perform this procedure if the display is abnormal or if operations cannot be performed. When the microprocessor is reset, all the settings are reset to their default values.



- **1** Turn off the power using **ON/STANDBY**.
- **?** Press **ON/STANDBY** while simultaneously pressing I → and ▶ I.
- Once the display starts flashing at intervals of about 1 second, release the two buttons.



If in step 3 the display does not flash at intervals of about 1 second, start over from step 1.

Specifications

□ Audio section

• Power amplifier Rated output:

Front:

75 W + 75 W (8 Ω , 20 Hz – 20 kHz with 0.08 % T.H.D.) 120 W + 120 W (6 Ω, 1 kHz with 0.7 % T.H.D.)

Center:

 $6 - 16 \Omega$

75 W (8 Ω, 20 Hz – 20 kHz with 0.08 % T.H.D.) 120 W (6 Ω, 1 kHz with 0.7 % T.H.D.)

Surround:

75 W + 75 W (8 Ω , 20 Hz – 20 kHz with 0.08 % T.H.D.)

120 W + 120 W (6 Ω , 1 kHz with 0.7 % T.H.D.)

Output connectors:

Analog

Input sensitivity/Input impedance:

Frequency response:

S/N:

200 mV/47 kΩ

10 Hz - 100 kHz - +1, -3 dB (DIRECT mode) 98 dB (IHF-A weighted, DIRECT mode)

□ Video section

• Standard video connectors

Input/output level and impedance:

1 Vp-p, 75 Ω Frequency response:

5 Hz - 10 MHz - 0, -3 dB

□ Tuner section

[FM] (Note: μV at 75 Ω , 0 dBf = 1 x 10⁻¹⁵ W) [AM]

520 kHz - 1710 kHz

18 μV

87.5 MHz - 107.9 MHz

Receiving Range: **Usable Sensitivity:** 1.2 uV (12.8 dBf)

50 dB Quieting Sensitivity: MONO 2.8 μV (20.2 dBf)

S/N (IHF-A): MONO 70 dB STEREO 67 dB Total harmonic Distortion (at 1 kHz): MONO 0.7 %

□ General

Power supply: AC 120 V, 60 Hz

Power consumption: 360 W 0.1 W (Standby)

3 W (CEC standby)

STEREO 1.0 %

☐ Remote control unit (RC-1157)

Batteries: R6/AA Type (two batteries)

Maximum external dimensions: 2-3/32" (W) \times 8-13/16" (H) \times 1-7/64" (D) (53 \times 224 \times 28 mm)

Weight: 5.6 oz (160 g, including batteries)

For purposes of improvement, specifications and design are subject to change without notice.

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